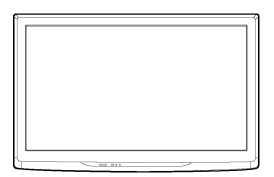
Service Manual



42 inch Class 720p Plasma HDTV

Model No. TC-P42C1

GPH12DU Chassis

⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

IMPORTANT SAFETY NOTICE =

There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

1 Safety Precautions

1.1. General Guidelines

- 1. When conducting repairs and servicing, do not attempt to modify the equipment, its parts or its materials.
- 2. When wiring units (with cables, flexible cables or lead wires) are supplied as repair parts and only one wire or some of the wires have been broken or disconnected, do not attempt to repair or re-wire the units. Replace the entire wiring unit instead.
- 3. When conducting repairs and servicing, do not twist the Faston connectors but plug them straight in or unplug them straight out.
- 4. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 5. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
- 6. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

1.1.1. Leakage Current Cold Check

- Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between 1Mohm and 5.2Mohm.
 - When the exposed metal does not have a return path to the chassis, the reading must be ∞ .

1.1.2. Leakage Current Hot Check (See Figure 1.)

- Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a 1.5kohm, 10 watts resistor, in parallel with a $0.15\mu F$ capacitors, between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in Figure 1.
- Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- Check each exposed metallic part, and measure the voltage at each point.
- Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 volts RMS. A leakage current tester (Simpson Model 229 or equivalent) may be used to make the hot checks, leakage current must not exceed 1/2 milliamp. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

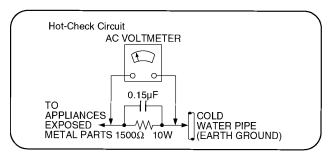


Figure 1

2 Warning

2.1. Prevention of Electrostatic Discharge (ESD) to Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor [chip] components. The following techniques should be used to help reduce the incidence of component damage caused by electrostatic discharge (ESD).

- Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as [anti-static (ESD protected)] can generate electrical charge sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
- Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

Caution

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise ham less motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

2.2. About lead free solder (PbF)

Note: Lead is listed as (Pb) in the periodic table of elements.

In the information below, Pb will refer to Lead solder, and PbF will refer to Lead Free Solder.

The Lead Free Solder used in our manufacturing process and discussed below is (Sn+Ag+Cu).

That is Tin (Sn), Silver (Ag) and Copper (Cu) although other types are available.

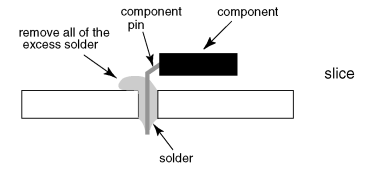
This model uses Pb Free solder in it's manufacture due to environmental conservation issues. For service and repair work, we'd suggest the use of Pb free solder as well, although Pb solder may be used.

PCBs manufactured using lead free solder will have the PbF within a leaf Symbol PbF stamped on the back of PCB.

Caution

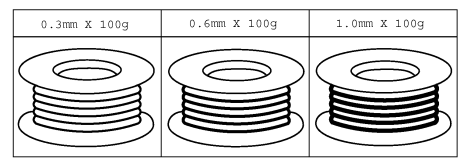
- Pb free solder has a higher melting point than standard solder. Typically the melting point is 50 ~ 70 °F (30~40 °C) higher. Please use a high temperature soldering iron and set it to 700 ± 20 °F (370 ± 10 °C).
- Pb free solder will tend to splash when heated too high (about 1100 °F or 600 °C).

 If you must use Pb solder, please completely remove all of the Pb free solder on the pins or solder area before applying Pb solder. If this is not practical, be sure to heat the Pb free solder until it melts, before applying Pb solder.
- After applying PbF solder to double layered boards, please check the component side for excess solder which may flow onto the opposite side. (see figure below)



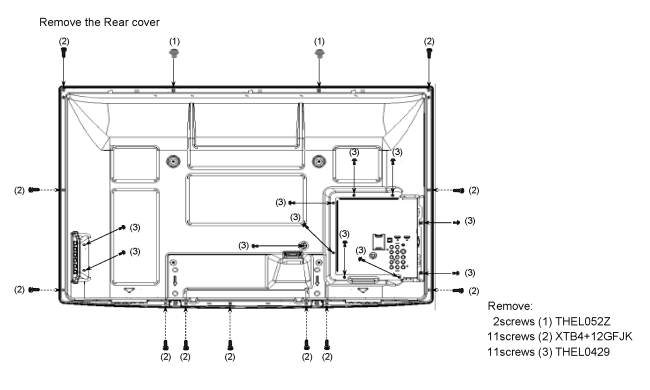
Suggested Pb free solder

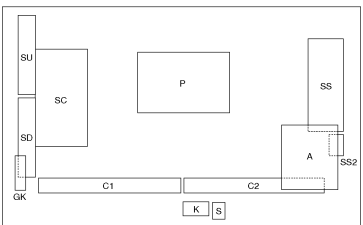
There are several kinds of Pb free solder available for purchase. This product uses Sn+Ag+Cu (tin, silver, copper) solder. However, Sn+Cu (tin, copper), Sn+Zn+Bi (tin, zinc, bismuth) solder can also be used.



3 Service Navigation

3.1. Service Hint





Board Name	Function	Board Name	Function
Р	Power Supply	C1	Data Driver (Lower Right)
Α	DC-DC Converter, Tuner	C2	Data Driver (Lower Left)
	Speaker out, AV Terminal, AV Switch	SC	Scan Drive
	Digital Signal Processor, SYSTEM MPU, HDMI Switch	SS	Sustain Drive
	Seine 3LV	SS2	Sustain out (Lower)
	Format Converter, Plasma AI, Sub-Field Processor		Scan out (Upper)
			None serviceable.
			SU-Board should be exchanged for service.
K	Remote receiver, Power LED, C.A.T.S. sensor		Scan out (Lower)
S	Power Switch		None serviceable.
GK	Key Switch		SD-Board should be exchanged for service.

3.2. Applicable signals

* Mark: Applicable input signal for Component (Y, PB, PR) and HDMI

	horizontal frequency (kHz)	vertical frequency (Hz)	COMPONENT	HDMI
525 (480) / 60i	15.73	59.94	*	*
525 (480) /60p	31.47	59.94	*	*
750 (720) /60p	45.00	59.94	*	*
1,125 (1,080) /60i	33.75	59.94	*	*
1,125 (1,080)/60p	67.43	59.94		*
1,125 (1,080)/60p	67.50	60.00		*
1,125(1,080)/24p	26.97	23.98		*
1,125(1,080)/24p	27.00	24.00		*

Note

- Signals other than those shown above may not be displayed properly.
- The above signals are reformatted for optimal viewing on your display.

4 Specifications

Power Source AC 120 V, 60 Hz

Power Consumption

Maximum283 WStandby condition0.3 W

Plasma Display panel

Drive method AC type **Aspect Ratio** 16:9

Visible screen size 42 inch class (41.6 inches measured diagonally)

(W \times H \times Diagonal) 36.2 inch \times 20.4 inch \times 41.6 inch (921 mm \times 518 mm \times 1,057 mm)

(No. of pixels) $786,432 (1,024 (W) \times 768 (H))[3,072 \times 768 dots]$

Sound

 Audio Output
 20 W [10 W + 10 W] (10 % THD)

 Channel Capability (Digital/Analog)
 VHF/ UHF: 2 - 69, CATV: 1 - 135

Operating Conditions

Temperature: $32 \,^{\circ}\text{F} - 104 \,^{\circ}\text{F} \, (0 \,^{\circ}\text{C} - 40 \,^{\circ}\text{C})$

Humidity: 20 % - 80 % RH (non-condensing)

Connection Terminals

VIDEO IN 2

VIDEO IN 1VIDEO:RCA PIN Type \times 1 1.0 V [p-p] (75 Ω)

S-VIDEO: Mini DIN 4-pin Y: 1.0 V [p-p] (75Ω) C: 0.286 V [p-p] (75Ω)

AUDIO L-R: RCA PIN Type \times 2 0.5 V [rms] VIDEO: RCA PIN Type \times 1 1.0 V [p-p] (75 Ω)

AUDIO L-R: RCA PIN Type × 2 0.5 V [rms]

COMPONENT IN 1-2

Y: 1.0 V [p-p] (including synchronization)

PB, PR: ±0.35 V [p-p]

AUDIO L-R: RCA PIN Type \times 2 0.5 V [rms]

HDMI 1-2 TYPE A Connector × 2

This TV supports [HDAVI Control 4] function.

Card slot SD CARD slot × 1

DIGITAL AUDIO OUT PCM / Dolby Digital, Fiber Optic

FEATURES 3D Y/C FILTER

CLOSED CAPTION V-Chip

Photo Viewer HDAVI Control 4

Dimensions (W \times H \times D)

 $\begin{array}{ll} \textbf{Including pedestal} & 40.6 \; \text{inch} \times 28.0 \; \text{inch} \times 12.9 \; \text{inch} \; (1,029 \; \text{mm} \times 709 \; \text{mm} \times 327 \; \text{mm}) \\ \end{array}$

TV Set only 40.6 inch × 26.1 inch × 3.8 inch (4.2 inch) (1,029mm × 661 mm × 94 mm (106 mm))

Mass

 Including pedestal
 61.8 lb. (28.0 kg)

 TV Set only
 57.4 lb. (26.0 kg)

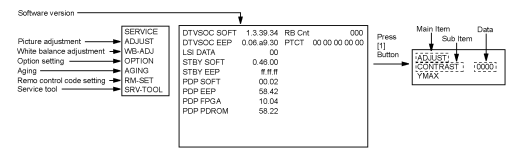
Note

• Design and Specifications are subject to change without notice. Mass and Dimensions shown are approximate.

5 Service Mode

5.1. How to enter into Service Mode

While pressing [VOLUME (-)] button of the main unit, press [INFO] button of the remote control three times within 2 seconds.



5.1.1. Key command

- [1] button...Main items Selection in forward direction
- [2] button...Main items Selection in reverse direction
- [3] button...Sub items Selection in forward direction
- [4] button...Sub items Selection in reverse direction
- [VOL] button...Value of sub items change in forward direction (+), in reverse direction (-)

5.1.2. Contents of adjustment mode

- Value is shown as a hexadecimal number.
- Preset value differs depending on models.
- After entering the adjustment mode, take note of the value in each item before starting adjustment.

Main item	Sub item	Sample Data	Remark
ADJUST	CONTRAST	46	
	COLOR	00	
	TINT	00	
	SUB-BRT	000	
WB-ADJ	R-CUT	80	
	G-CUT	80	
	B-CUT	80	
	R-DRV	FC	
	G-DRV	FF	
	B-DRV	E8	
	ALL-CUT	80	
	ALL-DRV	FC	
OPTION	ВООТ	ROM	Factory Preset
	STBY-SET		
	EMERGENCY	ON	
	CLK MODE	00	
	CLOCK	000	
AGING	RGBW		
	VERTICAL LINE		
	COUNT		
	ALL WHITE		
	ALL RED		
	ALL GREEN		
	ALL BLUE		
	ON/OFF		
	RAMP WHITE		
	RAMP RED		
	RAMP GREEN		
	RAMP BLUE		
	1% WINDOW		
	COLOR BAR		
	A-ZONE B-ZONE/4 TRIO		
	SCROLL		
	WHITE FLAME		
	LOW SETUP RED		
	LOW SETUP GREEN		
	LOW SETUP BLUE		
RM-SET	CODE	A	Fixed
SRV-TOOL	-		See next

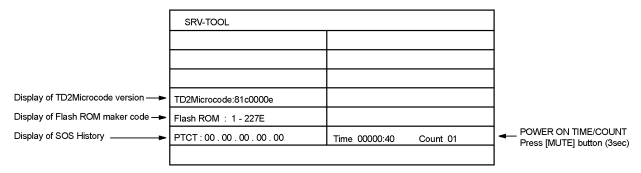
5.1.3. How to exit

Switch off the power with the [POWER] button on the main unit or the [POWER] button on the remote control.

5.2. Service tool mode

5.2.1. How to access

- 1. Select [SRV-TOOL] in Service Mode.
- 2. Press [OK] button on the remote control.



5.2.2. Display of SOS History

SOS History (Number of LED blinking) indication.

From left side; Last SOS, before Last, three occurrence before, 2nd occurrence after shipment, 1st occurrence after shipment. This indication except 2nd and 1st occurrence after shipment will be cleared by [Self-check indication and forced to factory shipment setting].

5.2.3. POWER ON TIME/COUNT

Note: To display TIME/COUNT menu, highlight position, then press MUTE for (3sec).

Time: Cumulative power on time, indicated hour: minute by decimal

Count: Number of ON times by decimal

Note: This indication will not be cleared by either of the self-checks or any other command.

5.2.4. Exit

1. Disconnect the AC cord from wall outlet.

5.3. Hotel mode

- 1. Purpose
 - Restrict a function for hotels.
- 2. Access command to the Hotel mode setup menu In order to display the Hotel mode setup menu, please enter the following command (within 2 second).

 [TV]: Vol. [Down] + [REMOTE]: INPUT (3 times)

Then, the Hotel mode setup menu is displayed.

	Hotel Mode			
	Mode	Off		
	Input	-		
	Channel	-		
	Volume	+ 25		
	Vol. Max + 100			
	OSD Ctrl	Off		
	FP Ctrl	Off		
	Pow Ctrl Off			
Select ORETURN				

- 3. To exit the Hotel mode setup menu
 Disconnect AC power cord from wall outlet.
- 4. Explain the Hotel mode setup menu

item	Function
Mode	Select hotel mode ON/OFF
Input	Select input signal modes.
	Set the input, when each time power is
	switched on.
	Selection:
	-/ANTENNA/COMP1/COMP2/HDMI1/
	HDMI2/VIDEO1/VIDEO2
	Off: give priority to a last memory.
Channel	Select channel when input signal is RF.
	Set the channel, each time power is switched
	on.
	Selection:
	Any channel number or [-].
	[-] means the channel when turns off.
Volume	Adjust the volume when each time power is
	switched on.
	Range:
	0 to 100
Vol. Max	Adjust maximum volume.
	Range:
	0 to 100
OSD Ctrl	Restrict the OSD.
	Selection:
	OFF/PATTERN1
	OFF: No restriction
	PATTERN1: restriction
FP Ctrl	Select front key conditions.
	Selection:
	Off/All/Pattern1
	Off: altogether valid.
	All: altogether invalid.
	 Pattern: only input key is valid.
Pow Ctrl	Select POWER-ON/OFF condition when AC
	power cord is disconnected and then con-
	nected.
	OFF: The same condition when AC power
	cord is disconnected.
	ON: Forced power ON condition.

6 Troubleshooting Guide

Use the self-check function to test the unit.

- 1. Checking the IIC bus lines
- 2. Power LED Blinking timing

6.1. Check of the IIC bus lines

6.1.1. How to access

Self-check indication only:

Produce TV reception screen, and while pressing [VOLUME (-)] button on the main unit, press [OK] button on the remote control for more than 3 seconds.

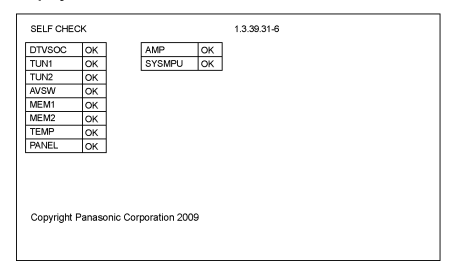
Self-check indication and forced to factory shipment setting:

Produce TV reception screen, and while pressing [VOLUME (-)] button on the main unit, press [MENU] button on the remote control for more than 3 seconds.

6.1.2. Exit

Disconnect the AC cord from wall outlet.

6.1.3. Screen display



6.1.4. Check Point

Confirm the following parts if NG was displayed.

DISPLAY	Ref. No.	Description	P.C.B.
DTVSOC	IC8001	Seine3LV	A-Board
TUN1	TU8300	TUNER (PLL block)	A-Board
TUN2	TU8300	TUNER (MTS block)	A-Board
AVSW	IC3001	AUDIO/VIDEO SW	A-Board
MEM1	IC1101	EEPROM (SYSTEM MPU)	A-Board
MEM2	IC8503	EEPROM (Peaks)	A-Board
TEMP	IC4800	TEMP SENSOR	A-Board
PANEL	IC9003	PANEL MICOM	A-Board
AMP	IC2109	AUDIO AMP	A-Board
SYSMPU	IC1100	SYSTEM MPU	A-Board

6.2. Power LED Blinking timing chart

1. Subject

Information of LED Flashing timing chart.

2. Contents

When an abnormality has occurred the unit, the protection circuit operates and reset to the stand by mode. At this time, the defective block can be identified by the number of blinks of the Power LED on the front panel of the unit.

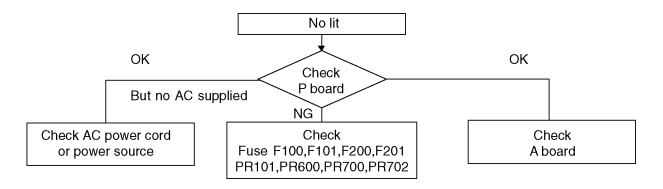
Blinking Times	Blinking timing	Contents	Check point
	Once 3 sec	No particular check point	-
1	-> <-	Panel Status	-
		STB 5V SENSE Time out	A-Board
2		15V SOS	A-Board
3		3.3V SOS	A-Board
4		Power SOS	P-Board
5		5V SOS	A-Board
6		Driver SOS1 (SC/SS Energy recovery circuit)	SU-Board SD-Board SC-Board SS-Board
7		Driver SOS2 (SC floating voltage area)	SU-Board SD-Board SC-Board
8		Driver SOS3 (SS FPC DET)	SS-Board SS2-Board
9		Communication Error between Panel-MPU and SYS-MPU	A-Board
10		Sub 5V SOS Main 3.3V SOS DTV 9V SOS Tuner Power SOS	A-Board
13		Communication Error with IC8001	A-Board

6.3. No Power

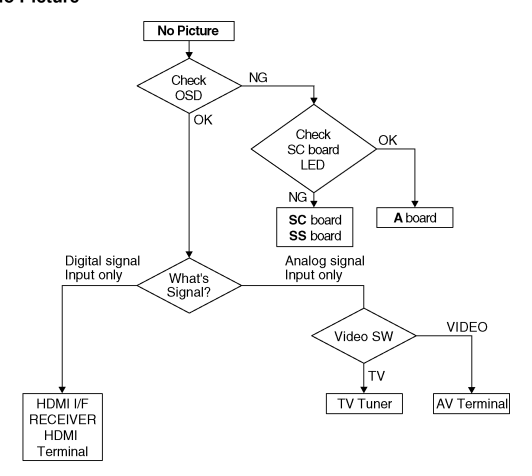
First check point

There are following 2 states of No Power indication by power LED.

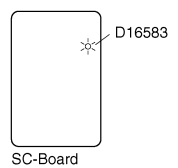
- 1 No lit
- 2. Red is lit then turns red blinking a few seconds later. (See 6.2.)



6.4. No Picture

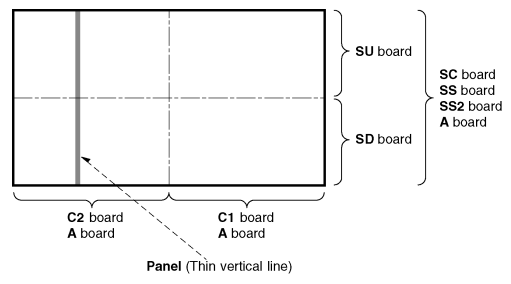


Drive circuits LED indicator



6.5. Local screen failure

Plasma display may have local area failure on the screen. Fig-1 is the possible defect P.C.B. for each local area.



<Local screen failure chart>

Fig-1

7 Disassembly and Assembly Instructions

7.1. Remove the Rear cover

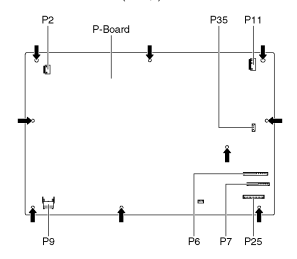
1. See Service Hint (Section 3)

7.2. Remove the P-Board

Caution:

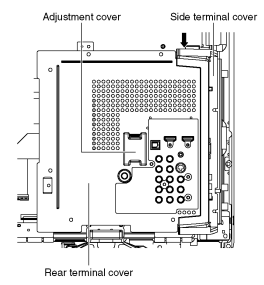
To remove P.C.B. wait 1 minute after power was off for discharge from electrolysis capacitors.

- 1. Unlock the cable clampers to free the cable
- 2. Disconnect the connectors (P2, P6, P7, P9, P11, P25 and P35).
- 3. Remove the screws ($\times 9 \implies$) and remove the P-Board.

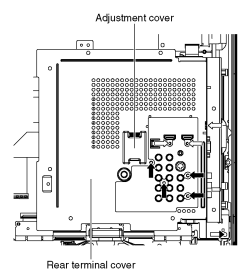


7.3. Remove the Side terminal cover and Rear terminal cover

- 1. Remove the claw (×1 ➡).
- 2. Remove the Side terminal cover.

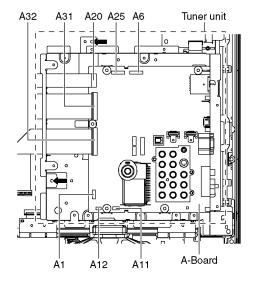


- 3. Remove the Adjustment cover.
- 4. Remove the screws ($\times 4 \implies$, $\times 3 \implies$, $\times 1 \implies$).
- 5. Remove the Rear terminal cover.



7.4. Remove the Tuner unit

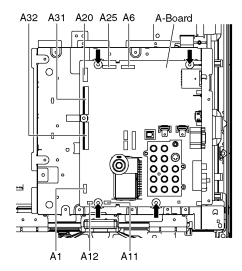
- 1. Unlock the cable clampers to free the cable.
- 2. Disconnect the connectors (A1, A6 A11, A12 and A25).
- 3. Disconnect the flexible cables (A20, A31 and A32).
- 4. Remove the screws (×2 →) and remove the Tuner unit.



7.5. Remove the A-Board

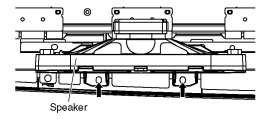
- 1. Remove the Tuner unit. (See section 7.4.)
- 2. Remove the screws (×4

) and remove the A-Board.



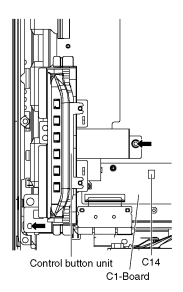
7.6. Remove the Speakers

- 1. Unlock the cable clampers to free the cable.
- 2. Disconnect the relay connector.
- 3. Remove the screws ($\times 2 \implies$) and remove the Speaker R.
- 4. Disconnect the connector (A12). (See section 7.4.)
- 5. Remove the screws (×2 →) and remove the Speaker L.



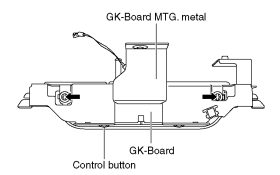
7.7. Remove the Control button unit

- 1. Disconnect the connector (C14).
- 2. Remove the screws ($\times 2 \implies$).
- 3. Remove the Control button unit.

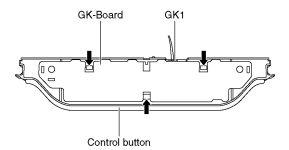


7.8. Remove the GK-Board

- 1. Remove the Control button unit. (See Section 7.7.)
- 2. Remove the screws ($\times 2 \implies$).
- 3. Remove the GK-Board MTG. metal.

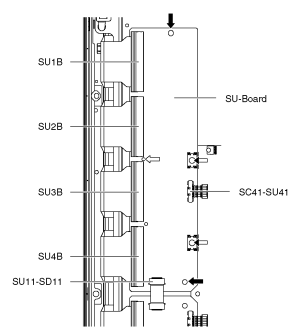


- 4. Remove the claw (×3 →).
- 5. Disconnect the connector (GK1).
- 6. Remove the GK-Board from Control button.



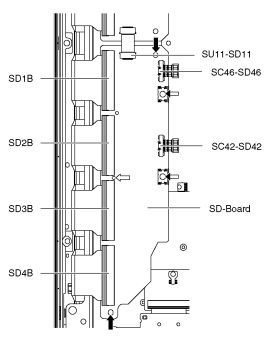
7.9. Remove the SU-Board

- 1. Remove the flexible cables (SU1B, SU2B, SU3B and SU4B) connected to the SU-Board.
- 2. Remove the flexible cable (SU11-SD11) and the bridge connector (SC41-SU41).
- 3. Remove the molding prop ($\times 1 \Longrightarrow$).
- 4. Remove the screws (×2 ➡, ×2 ➡) and remove the SU-Board.



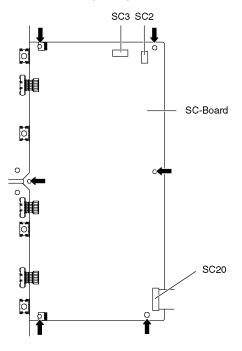
7.10. Remove the SD-Board

- 1. Remove the flexible cables (SD1B, SD2B, SD3B and SD4B) connected to the SD-Board.
- 2. Remove the flexible cable (SU11-SD11) and the bridge connectors (SC42-SD42 and SC46-SD46).
- 3. Remove the molding prop ($\times 1 \Longrightarrow$).
- 4. Remove the screws (×2 ➡, ×2 ➡) and remove the SD-Board.



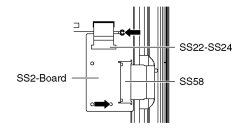
7.11. Remove the SC-Board

- 1. Remove the SU-Board and SD-Board. (See section 7.9. and 7.10.)
- 2. Unlock the cable clampers to free the cable.
- 3. Disconnect the connectors (SC2 and SC3).
- 4. Disconnect the flexible cable (SC20).
- 5. Remove the screws (×6 →) and remove the SC-Board.



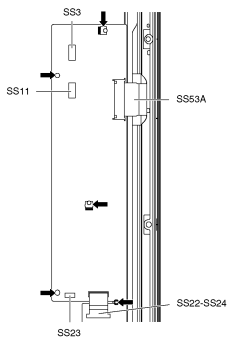
7.12. Remove the SS2-Board

- 1. Remove the Tuner unit. (See section 7.4.)
- Disconnect the bridge connector (SS22-SS24) and disconnect the flexible cable (SS58).
- 3. Remove the screws ($\times 2 \implies$) and remove the SS2-Board.



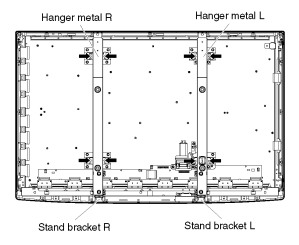
7.13. Remove the SS-Board

- 1. Remove the Tuner unit. (See section 7.4.)
- 2. Unlock the cable clampers to free the cable.
- 3. Disconnect the connectors (SS3, SS11 and SS23).
- 4. Disconnect the flexible cable (SS53A).
- 5. Disconnect the bridge connector (SS22-SS24).
- 6. Remove the screws ($\times 5 \implies$) and remove the SS-Board.

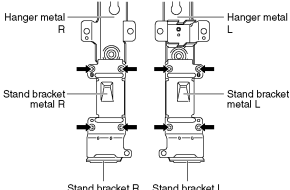


7.14. Remove the Hanger metals and the Stand brackets

- 1. Remove the Plasma panel section from the servicing stand and lay on a flat surface such as a table (covered by a soft cloth) with the Plasma panel surface facing downward.
- 2. Remove the Hanger metals (L, R) fastening screws (x4 each) and remove the Hanger metals (L, R).



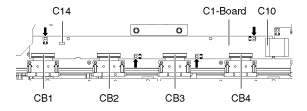
3. Remove the Stand brackets (L, R) fastening screws (x4 ⇒ each) and remove the Stand bracket metals (L, R) and the Stand brackets (L, R).



Stand bracket L Stand bracket R

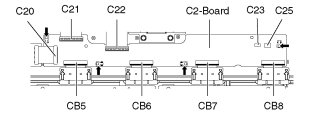
7.15. Remove the C1-Board

- 1. Remove the Control button unit. (See section 7.7.)
- 2. Remove the Hanger metal R and the Stand bracket R. (See section 7.14.)
- 3. Remove the flexible cables holder fastening screws (×8
- 4. Disconnect the flexible cables (CB1, CB2, CB3 and CB4).
- 5. Disconnect the connector (C14).
- 6. Disconnect the flexible cable (C10).
- 7. Remove the screws (×4 ➡) and remove the C1-Board.



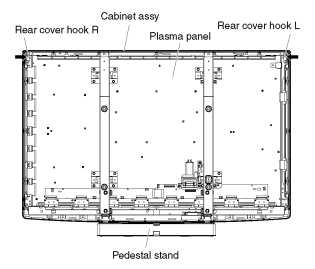
7.16. Remove the C2-Board

- 1. Remove the Tuner unit. (See section 7.4.)
- 2. Remove the Hanger metal L and the Stand bracket L. (See section 7.14.)
- 3. Remove the flexible cables holder fastening screws (×8 ⇒).
- 4. Disconnect the flexible cables (CB5, CB6, CB7 and CB8).
- 5. Disconnect the flexible cables (C20, C21 and C22).
- 6. Disconnect the connectors (C23 and C25).
- 7. Remove the screws ($\times 4 \implies$) and remove the C2-Board.

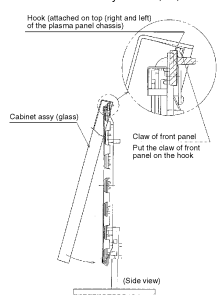


7.17. Remove the Plasma panel section from the Cabinet assy (glass)

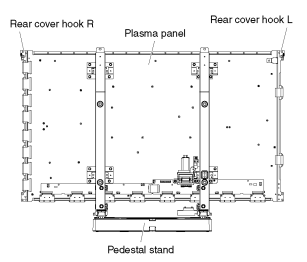
1. Remove the cabinet assy and the plasma panel fastening screws (×2 ➡).



2. For leaving the plasma panel from the front frame, pull the bottom of the cabinet assy forward, lift, and remove.

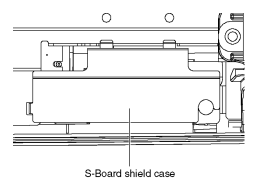


3. Remove the Rear cover hooks (L, R).

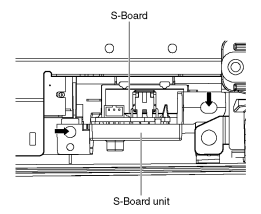


7.18. Remove the S-Board

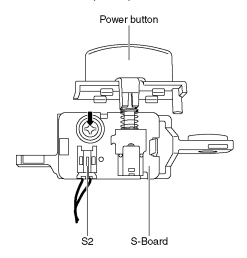
- 1. Remove the Cabinet assy. (See section 7.17.)
- 2. Remove the S-Board shield case.



3. Remove the screws (×2 ➡) and remove the S-Board unit.

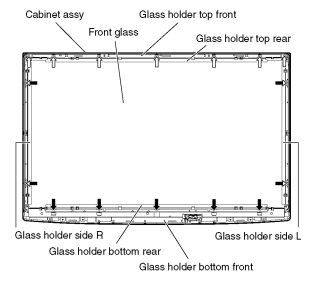


- 4. Disconnect the connector (S2).
- 5. Remove the Power Button.
- 6. Remove the screw (×1 →) and remove the S-Board.

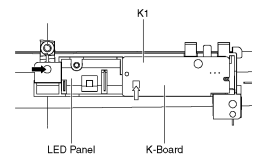


7.19. Remove the K-Board

- 1. Remove the Cabinet assy. (See section 7.17.)
- 2. Remove the S-Board. (See section 7.18.)
- 3. Remove the screws ($\times 5 \implies$).
- 4. Remove the Glass holder bottom rear.
- 5. Remove the screws (×4 ■>).
- 6. Remove the Glass holder side (L, R).
- 7. Remove the screws (\times 7 \Longrightarrow).
- 8. Remove the Glass holder top rear and the Glass holder top front.
- 9. Remove the Glass holder bottom front.



- 10. Remove the screw ($\times 1 \Longrightarrow$).
- 11. Remove the claw (×1 □>).
- Disconnect the connector (K1) and Remove the K-Board from LED Panel.



7.20. Replace the plasma panel

- 1. Place the new plasma panel on the flat surface of the table (covered by a soft cloth), with the plasma panel surface facing downward.
- 2. Attach the C1-Board and the C2-Board, connect the flexible cables (×8) from the plasma panel to the C1-Board and the C2-Board, and fit the flexible cable holders.
- Attach the Hooks (left, right) and fit the Stand brackets (L, R) to the new plasma panel.
- 4. Place the plasma panel section on the servicing stand.
- 5. Attach the cabinet assy and each P.C.Board and so on, to the new plasma panel.

*When fitting the cabinet assy, be careful not to allow any debris, dust or handling residue to remain between the front glass and plasma panel.

8 Measurements and Adjustments

8.1. Adjustment Procedure

8.1.1. Driver Set-up

8.1.1.1. Item / Preparation

- 1. Input a white signal to plasma video input.
- 2. Set the picture controls as follows.

Picture menu: Vivid

Normal: Set Aspect: Full

Caution

- 1. First perform Vsus adjustment.
- 2. The Vscn voltages are measured from the Vad (Vad_base), but may be measured from the GND (GND_base) in an unavoidable case.

8.1.1.2. Adjustments

Adjust driver section voltages referring the panel data on the panel data label.

Check or adjust the following voltages with the multimeter.

Name	Test Point	Voltage	Volume	Remarks
Vsus	TPVSUS (SS)	Vsus ± 2V	R737 (P)	*
Ve	TPVE (SS)	Ve ± 2.5V	Fixed	*
Vset	TPVSET (SC)	290V ± 9V	Fixed	
Vad	TPVAD (SC)	-180V ± 2V	VR16600 (SC)	
Vscn	TPVSCN (SC)	Vad_base : 145V ± 4V GND_base : - 35V ± 6V	Fixed	
Vda	TPVDA (P)	60V + 1V, - 2V	Fixed	

^{*}See the Panel label.

Panel Label information

Panasonic	
MC 2009	
Serial No.	
Ve :V , Vsus :V ←	Adjustment voltage
MADE IN JAPAN TQF	

8.1.2. Initialization Pulse Adjust

1. Input the White signal to plasma video input.

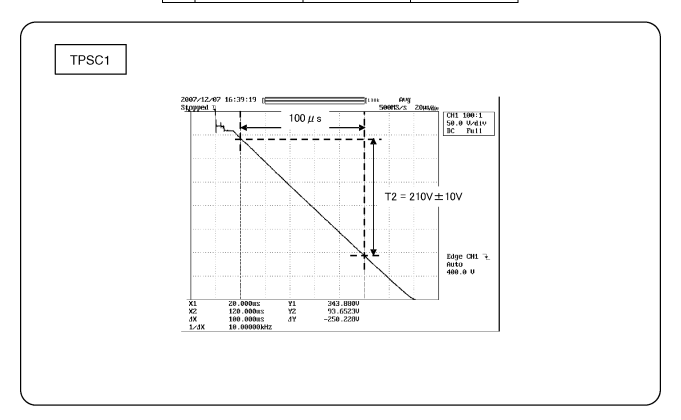
2. Set the picture controls as follows.

Picture menu : Vivid Normal : Set Aspect : Full

3. Connect Oscilloscope to TPSC1 (SC).

Check the voltage (T2) at $100\mu s$ period on the down slop.

	Test point	Volume	Level
T2	TPSC1 (SC)	VR16601 (SC)	210 V ± 10 V



8.1.3. P.C.B. (Printed Circuit Board) exchange

8.1.3.1. Caution

1. To remove P.C.B., wait 1 minute after power was off for discharge from electrolysis capacitors.

8.1.3.2. Quick adjustment after P.C.B. exchange

Adjust the following voltages with the multimeter.

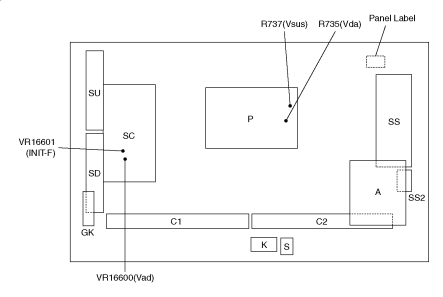
P.C.B.	Name	Test Point	Voltage	Volume	Remarks
P Board	Vsus	TPVSUS (SS)	Vsus ± 2V	R737 (P)	*
SC Board	Vad	TPVAD (SC)	-180V ± 2V	VR16600 (SC)	
A Board	White balance and Sub brightness for NTSC, PAL, HD, PC and 625i signals				

^{*}See the Panel label.

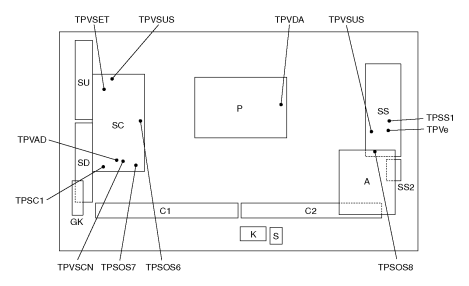
Caution:

Absolutely do not reduce Vsus below Ve not to damage the P.C.B.

8.1.4. Adjustment Volume Location



8.1.5. Test Point Location



8.2. Adjustment

8.2.1. White balance adjustment

Name of measuring instrument	Connection	Remarks
W/B pattern	Component input	
Color analyzer	or HDMI input	
(Minolta CA-100 or equivalent)	or ATSC 1080i signal	
	Panel surface	
Procedure		Remarks
Make sure the front panel to be used on the final se	t is fitted.	
Make sure a color signal is not being shown before	adjustment.	
 Put the color analyzer where there is little color varia 	ation.	
 Set the Picture menu to [vivid] and output the W/ 	B pattern.	
	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
	P100 2000 000 000 000	
W/B pattern		
The pattorn		
Check that the color temperature is [Cool].		
3. Set to serviceman mode, WB-ADJ.		
Set [R-CUT] [G-CUT] [B-CUT] the values writter	n in table 1.	
Attach the sensor of color analyzer to the center	of highlight window.	
Fix G drive at C0h and adjust [B-DRV] and [R-DI	RV] so x, y value of color analyzer	
become the [Color temperature High] in table 2.		
Increase RGB together so the maximum drive va	llue in RGB becomes FC. That is,	
set [ALL DRIVE] to FC.		
Execute adjustment again. When that, the maxing	num value of R/G/B DRV should be FC,	
and either R/G/B DRV should be FC.		
Set color temperature to [Normal]. Set ID CUTT IC CUTT ID CUTT the values written.	in table 4	
Set [R-CUT] [G-CUT] [B-CUT] the values written Attach the content of calculations are the content.		
 Attach the sensor of color analyzer to the center Fix G drive at C0h and adjust [B-DRV] and [R-DI 	0 0	
become the [Color temperature Mid] in table 2.	(V) SO X, y value of color analyzer	
12. Increase RGB together so the maximum drive v	alue in RGB becomes FC. That is	
set [ALL DRIVE] to FC.	and in real becomes recruite,	
Execute adjustment again. When that, the maxing	num value of R/G/B DRV should be FC.	
and either R/G/B DRV should be FC.	· · · · · · · · · · · · · · · · · · ·	
13. Set color temperature to [Warm].		
14. Set [R-CUT] [G-CUT] [B-CUT] the values writter		
15. Attach the sensor of color analyzer to the center		
16. Fix G drive at C0h and adjust [B-DRV] and [R-DI		
become the [Color temperature Low] in table 2.		
17. Increase RGB together so the maximum drive va		
set [ALL DRIVE] to FC.		
Execute adjustment again. When that, the maxis	num value of R/G/B DRV should be FC,	
and either R/G/B DRV should be FC.		
18. Set color temperature to [Cool].		

Table 1: R-CUT,G-CUT,B-CUT setting data

Color temperature	R-CUT	G-CUT	B-CUT
High(Cool)	80	80	80
Mid	80	80	80
Low(Warm)	80	80	80

Table 2: W/B adjustment values

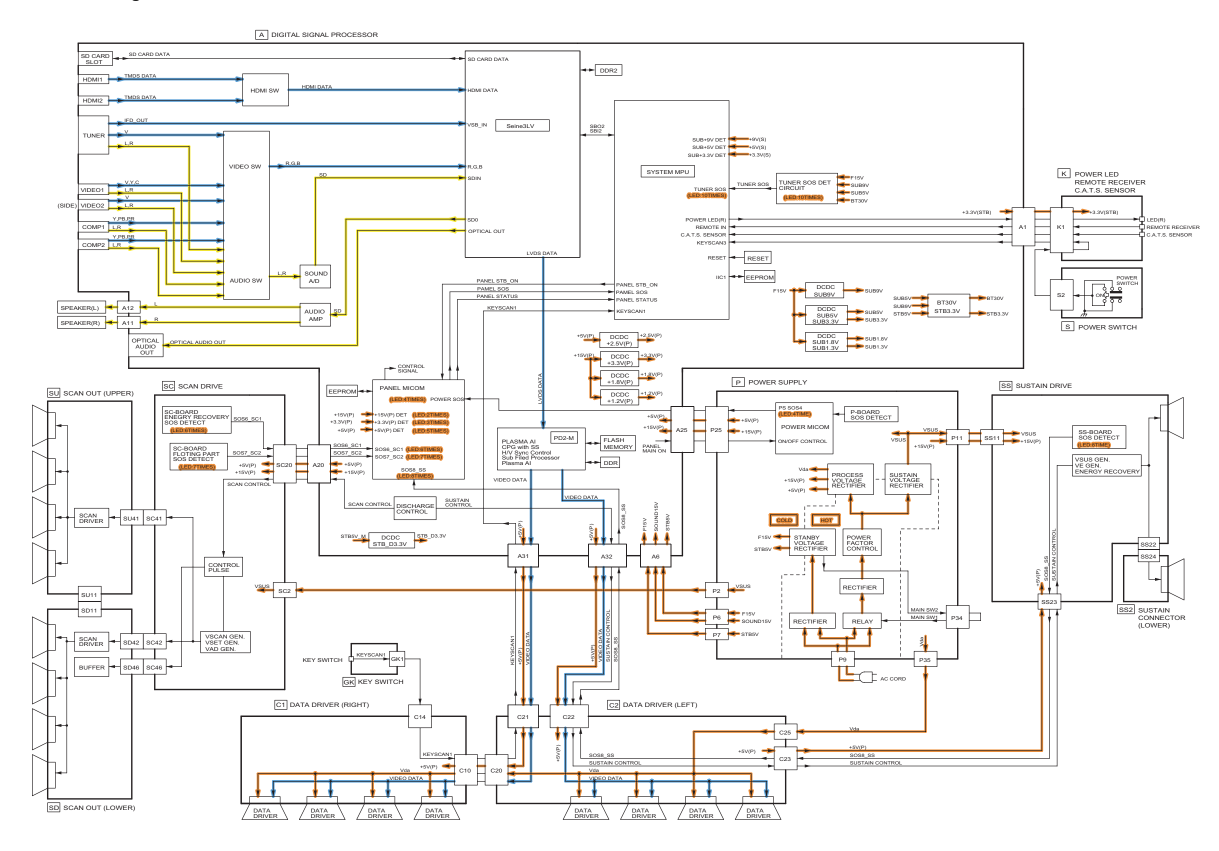
Color temperature	х	у
High(Cool)	0.276	0.276
Mid	0.288	0.303
Low(Warm)	0.306	0.327

Table 3: EEPROM data addresses

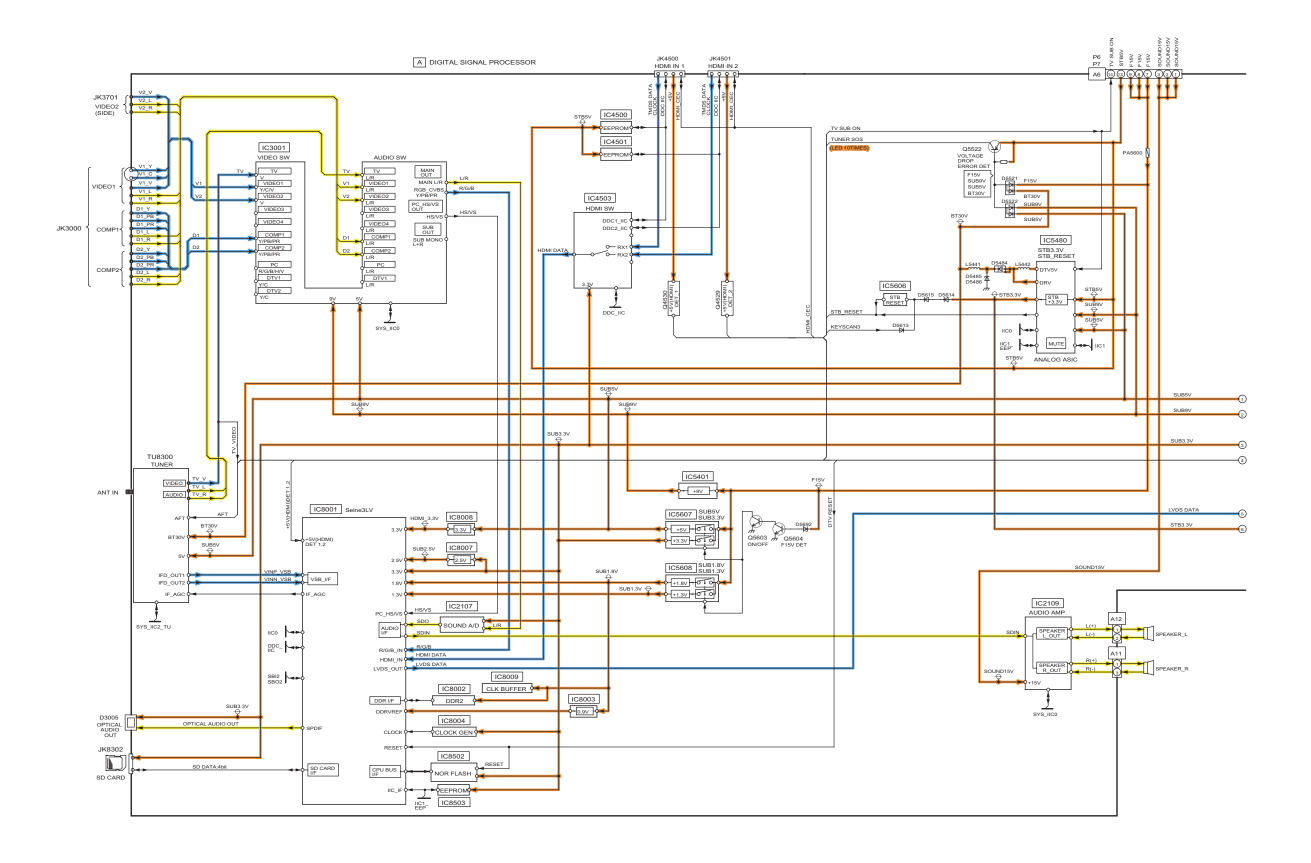
	M data addresses	
SD/	R-CUTOFF	017C
Color temperature	G-CUTOFF	017D
High	B-CUTOFF	017E
	R-DRIVE	017F
	G-DRIVE	0180
	B-DRIVE	0181
SD/	R-CUTOFF	0182
Color temperature	G-CUTOFF	0183
Mid	B-CUTOFF	0184
	R-DRIVE	0185
	G-DRIVE	0186
	B-DRIVE	0187
SD/	R-CUTOFF	0188
Color temperature	G-CUTOFF	0189
Low	B-CUTOFF	018 A
	R-DRIVE	018B
	G-DRIVE	018C
	B-DRIVE	018D
HD/	R-CUTOFF	018E
Color temperature	G-CUTOFF	018F
High	B-CUTOFF	0190
	R-DRIVE	0191
	G-DRIVE	0192
	B-DRIVE	0193
HD/	R-CUTOFF	0194
Color temperature	G-CUTOFF	0195
Mid	B-CUTOFF	0196
	R-DRIVE	0197
	G-DRIVE	0198
	B-DRIVE	0199
HD/	R-CUTOFF	019 A
Color temperature	G-CUTOFF	019B
Low	B-CUTOFF	019C
	R-DRIVE	019D
	G-DRIVE	019E
	B-DRIVE	019F

9 Block Diagram

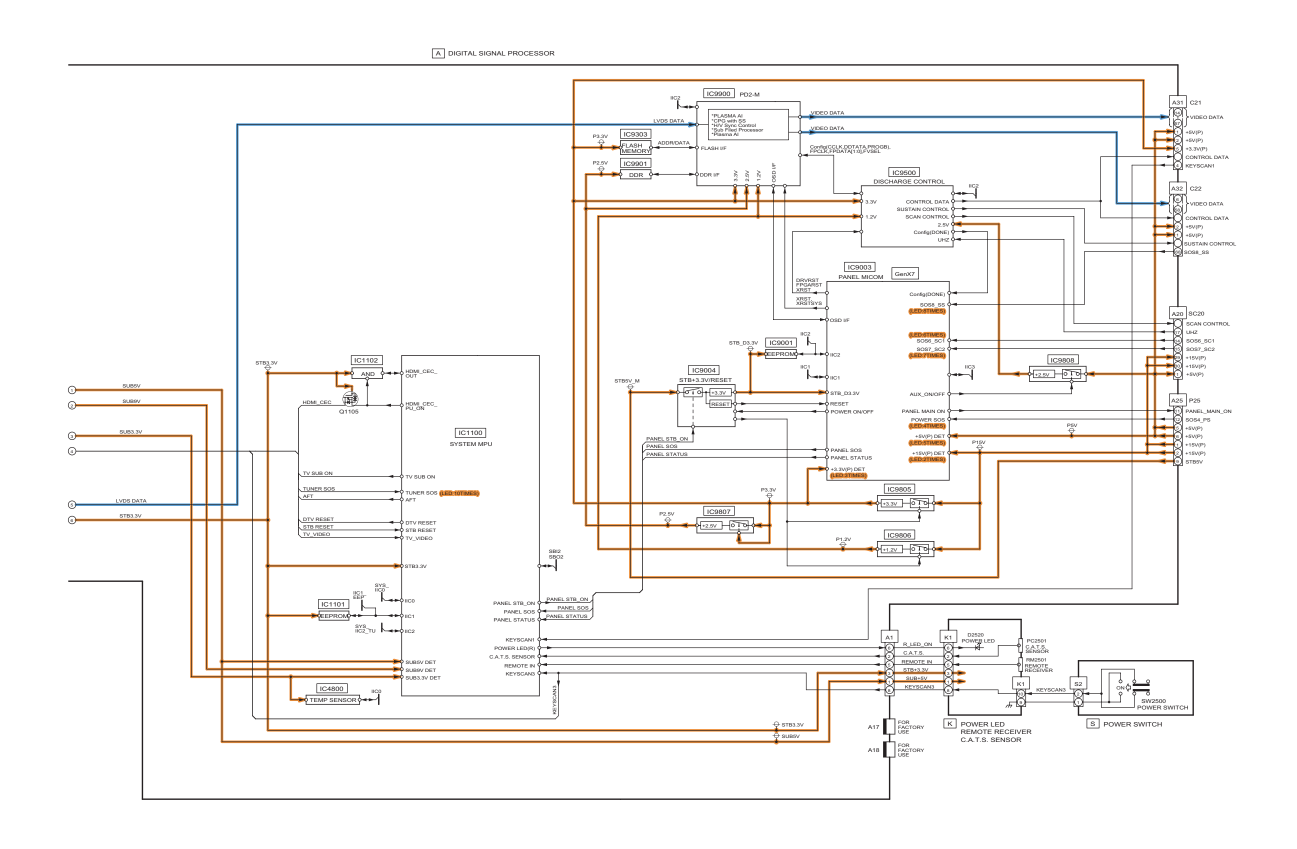
9.1. Main Block Diagram



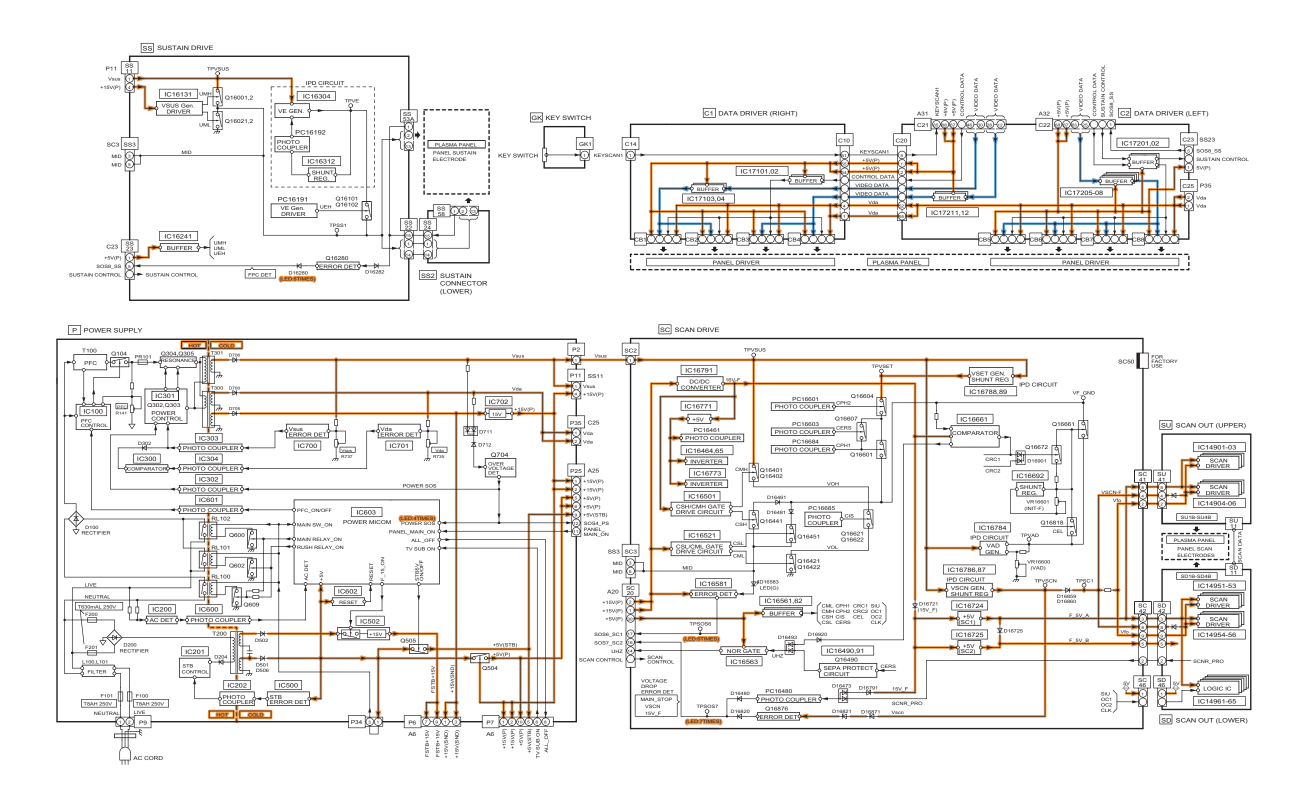
9.2. Block (1/3) Diagram



9.3. Block (2/3) Diagram



9.4. Block (3/3) Diagram



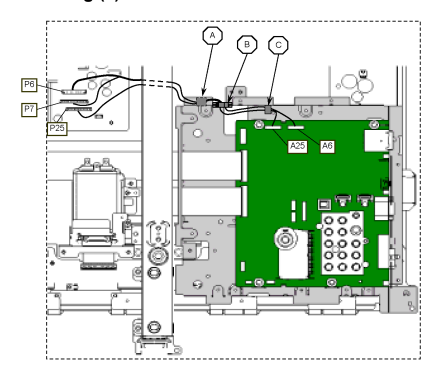
10 Wiring Connection Diagram

10.1. Caution statement.

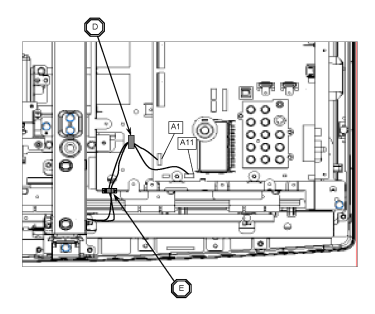
Caution:

Please confirm that all flexible cables are assembled correctly. Also make sure that they are locked in the connectors. Verify by giving the flexible cables a very slight pull.

10.2. Wiring (1)

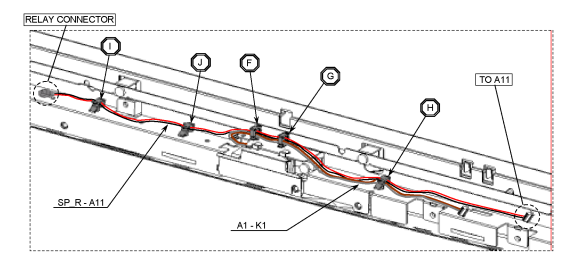


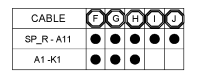
CABLES	A	B	\odot
A6-P6/P7	•	•	•
A25-P25	•	•	•

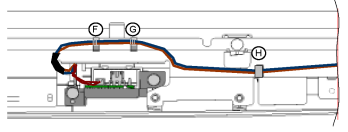


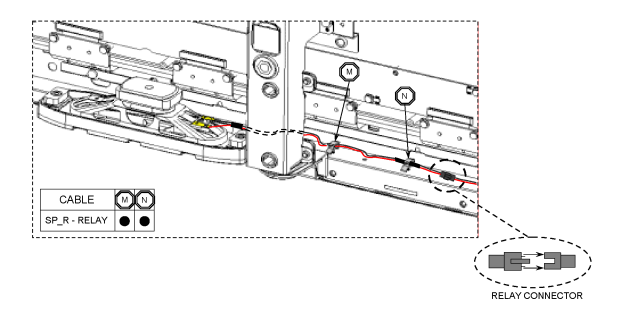
CABLE	(E
K1 - A1	•	
SP_R - A11	•	•

10.3. Wiring (2)

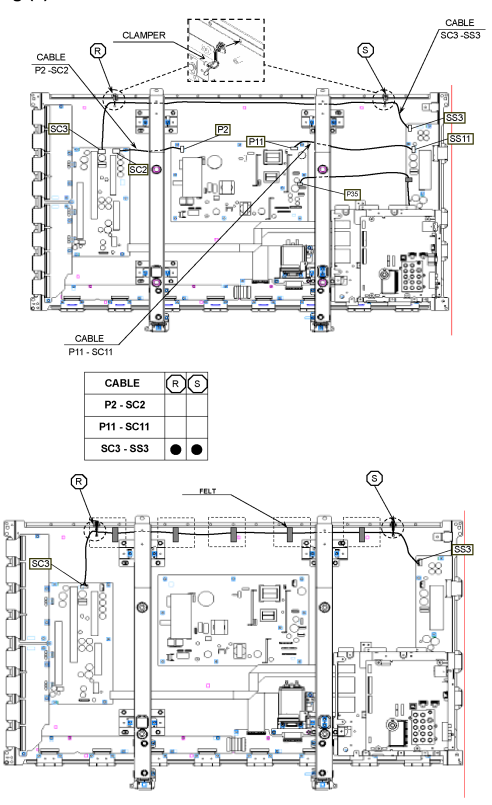




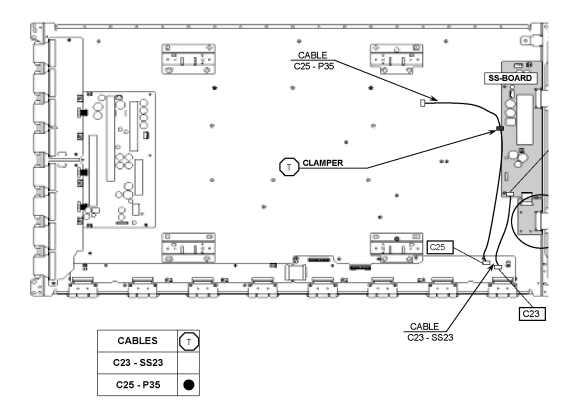


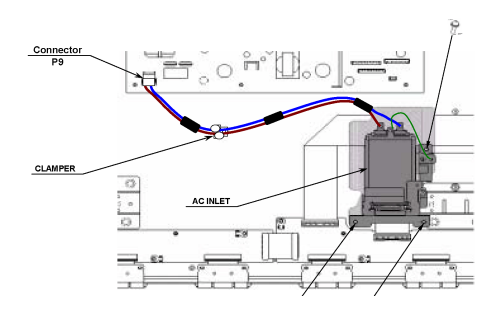


10.4. Wiring (3)



10.5. Wiring (4)





11 Schematic Diagram

11.1. Schematic Diagram Note

Note	es:
1.	Resistor
	Unit of resistance is OHM [Ω] (K=1,000, M=1,000,000).
2.	Capacitor
	Unit of capacitance is μF, unless otherwise noted.
3.	Coil
	Unit of inductance is H, unless otherwise noted.
4.	Test Point
	○ : Test Point position
5.	Earth Symbol
	$_{\!H\! }$: Chassis Earth (Cold) $\stackrel{\downarrow}{arprime}$: Line Earth (Hot)
6.	Voltage Measurement
	Voltage is measured by a DC voltmeter.
	Conditions of the measurement are the following:
	Power Source AC120V, 60Hz
	Receiving Signal Colour Bar signal (RF)
	All customer's controls Maximum positions
7.	When arrow mark (\nearrow) is found, connection is easily found from the direction of arrow.
_	
8.	Indicates the major signal flow. : Video → Audio ⇒
9.	This schematic diagram is the latest at the time of printing and subject to change without
	notice.

Remarks:

1. The Power Circuit contains a circuit area which uses a separate power supply to isolate the

The circuit is defined by HOT and COLD indications in the schematic diagram. Take the follwing precautions.

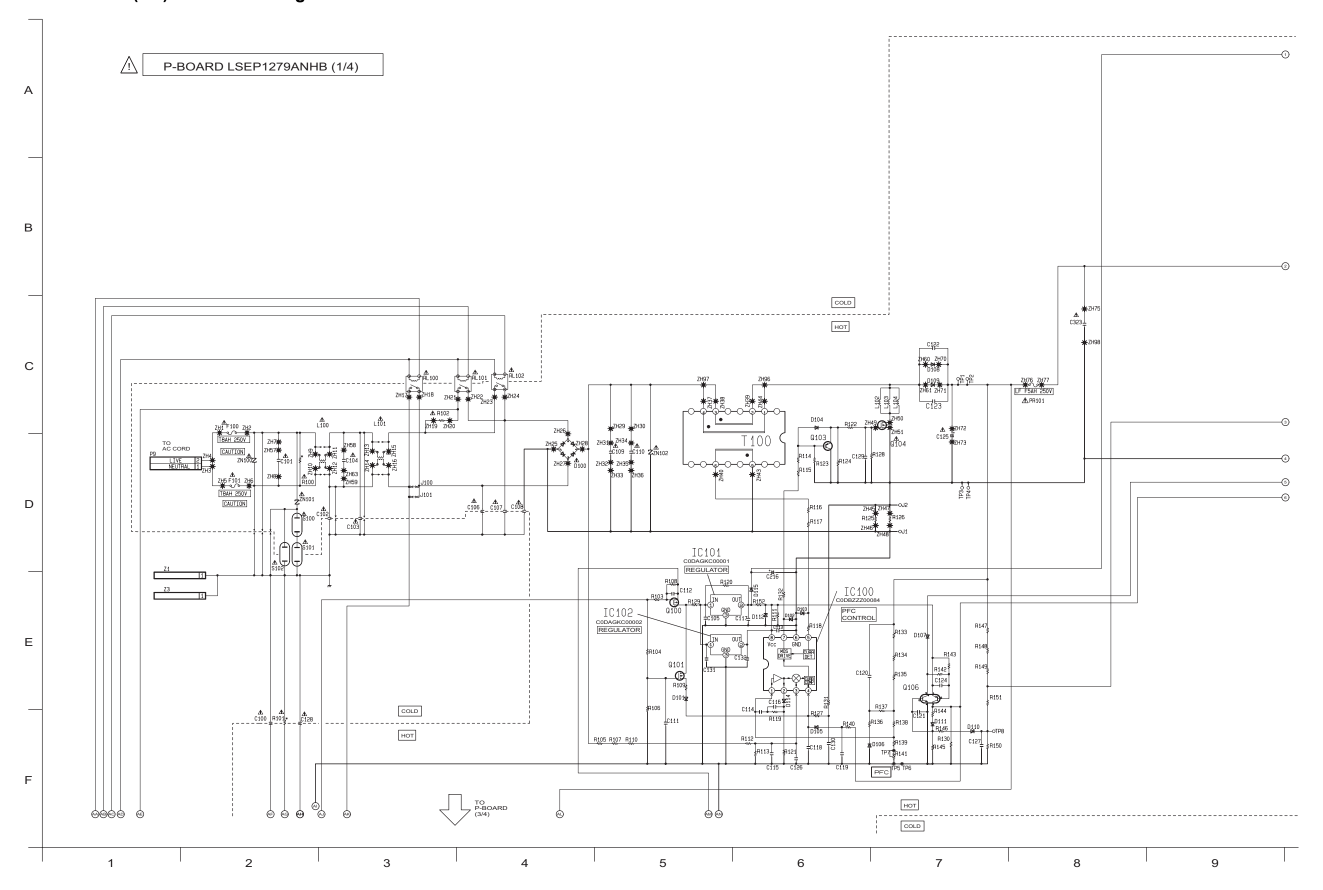
All circuits, except the Power Circuit, are cold.

Precautions

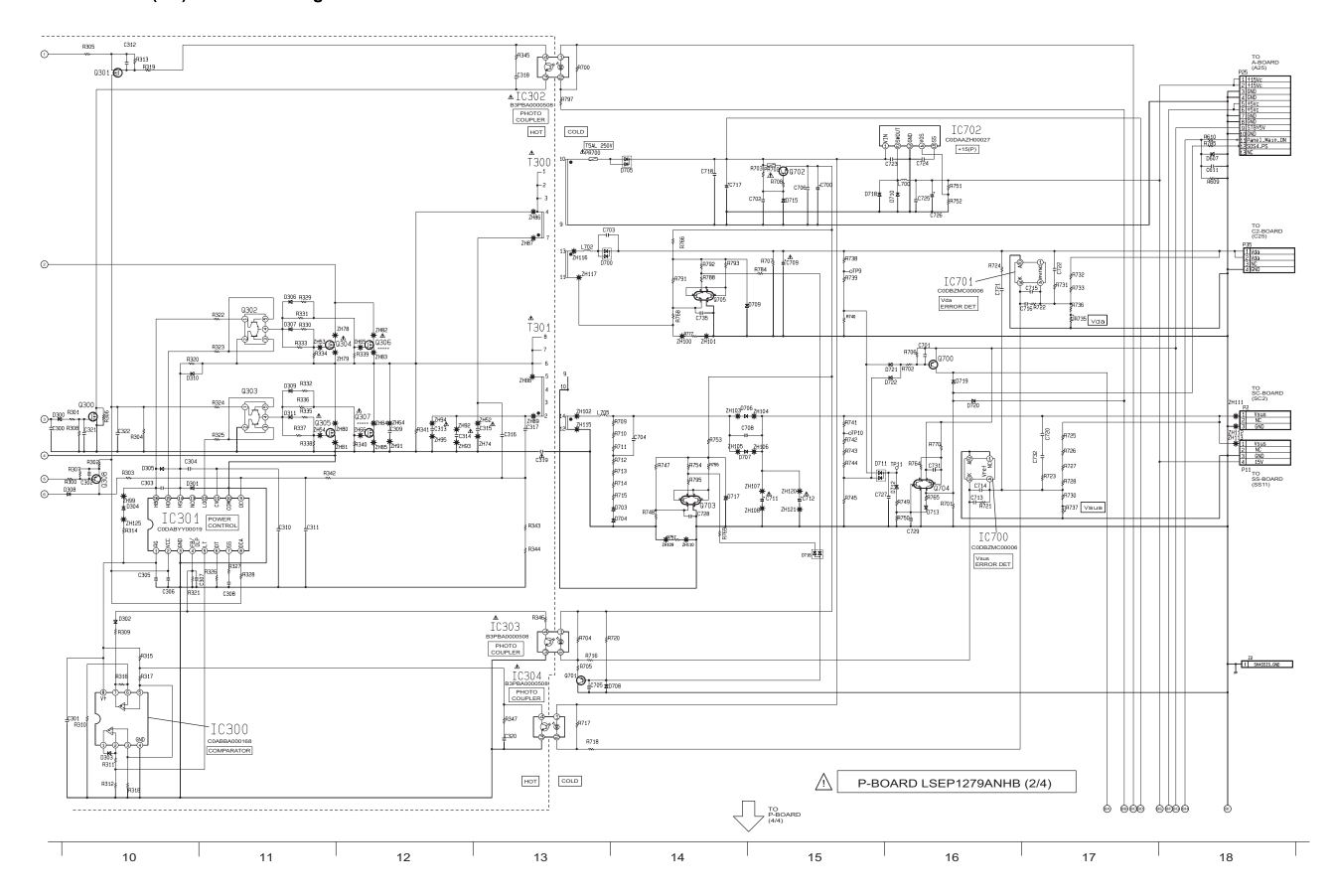
- a. Do not touch the hot part or the hot and cold parts at the same time or you may be shocked
- b. Do not short- circuit the hot and cold circuits or a fuse may blow and parts may break.
- c. Do not connect an instrument, such as an oscilloscope, to the hot and cold circuits simultaneously or a fuse may blow.
- Connect the earth of instruments to the earth connection of the circuit being measured.
- d. Make sure to disconnect the power plug before removing the chassis.

37

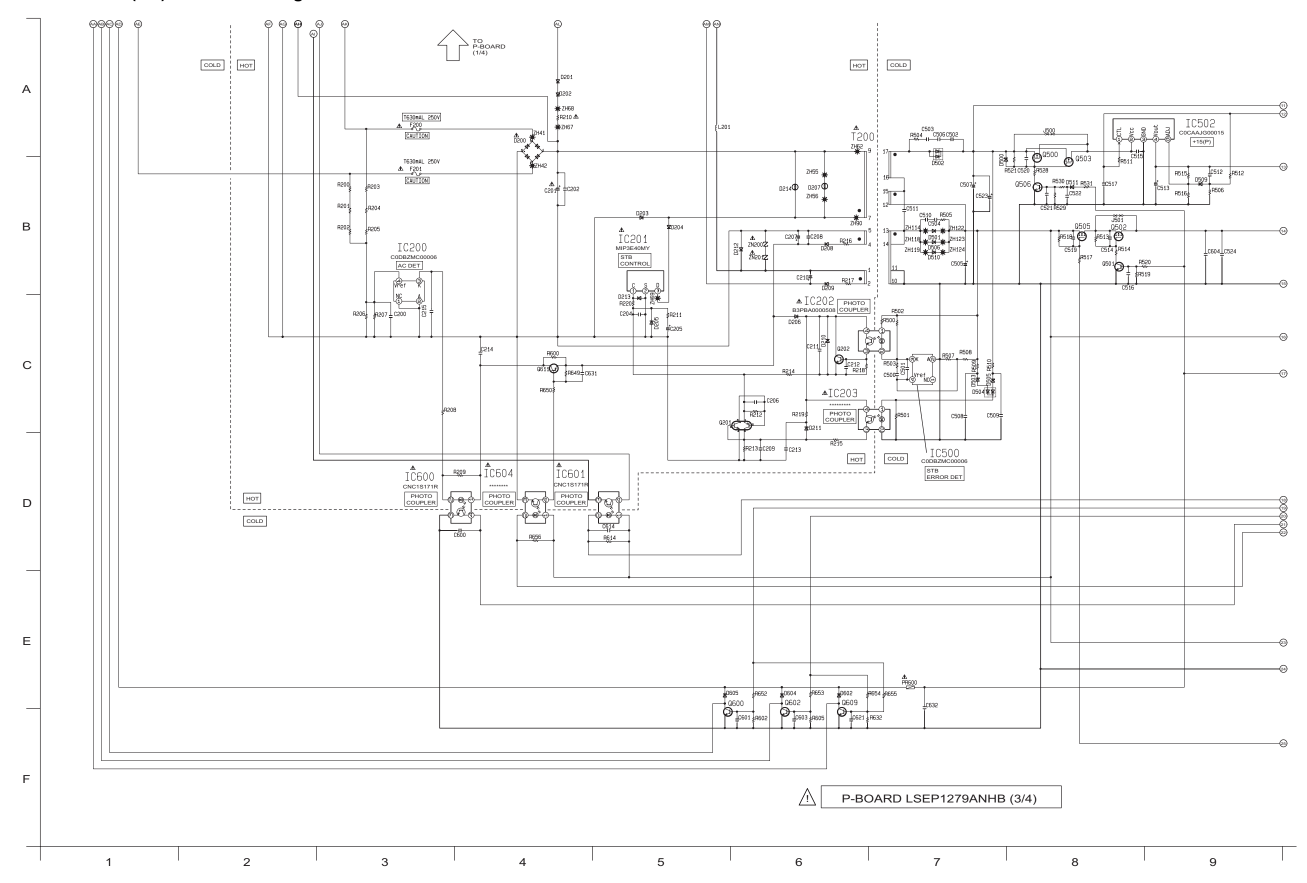
11.2. P-Board (1/4) Schematic Diagram



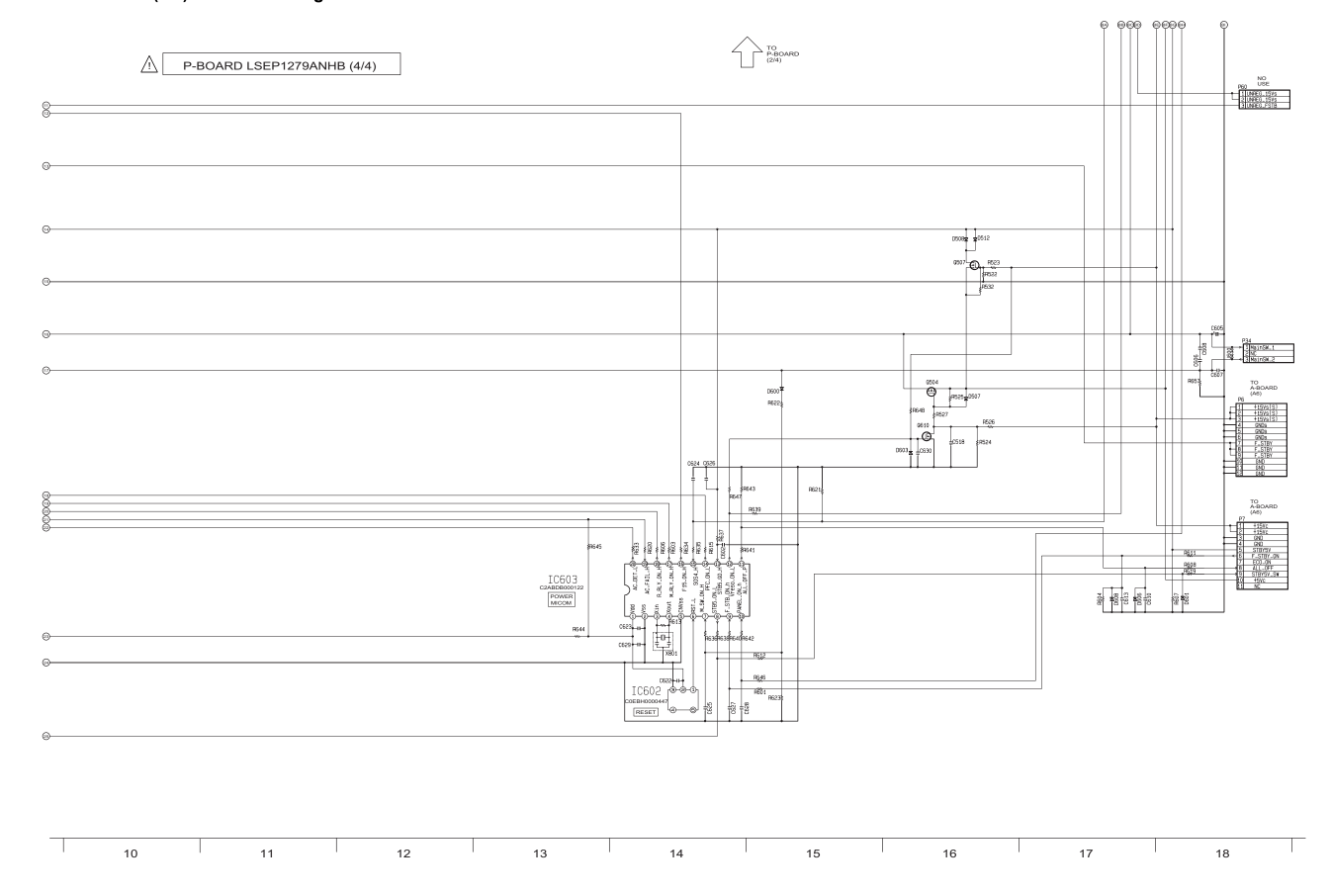
11.3. P-Board (2/4) Schematic Diagram



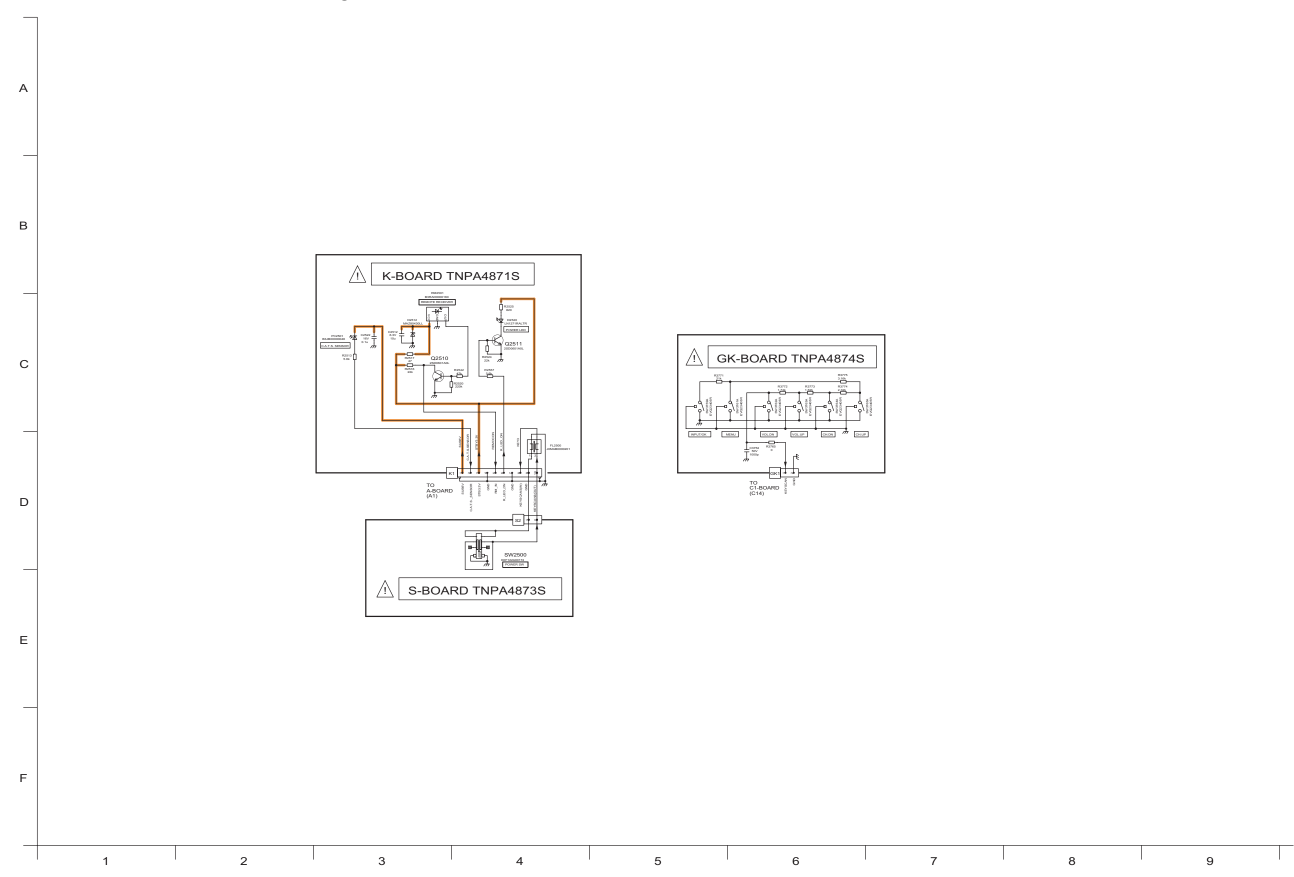
11.4. P-Board (3/4) Schematic Diagram



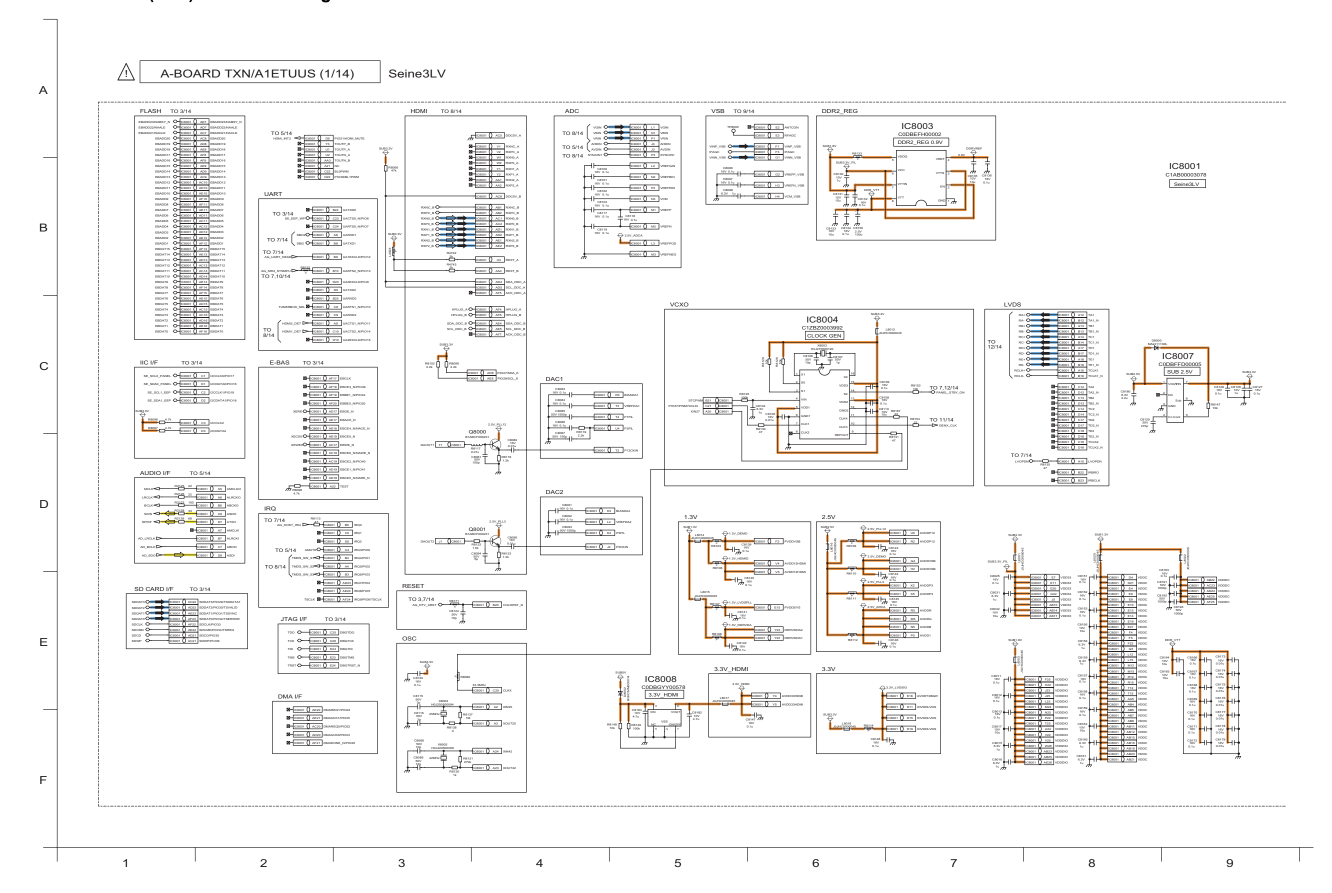
11.5. P-Board (4/4) Schematic Diagram



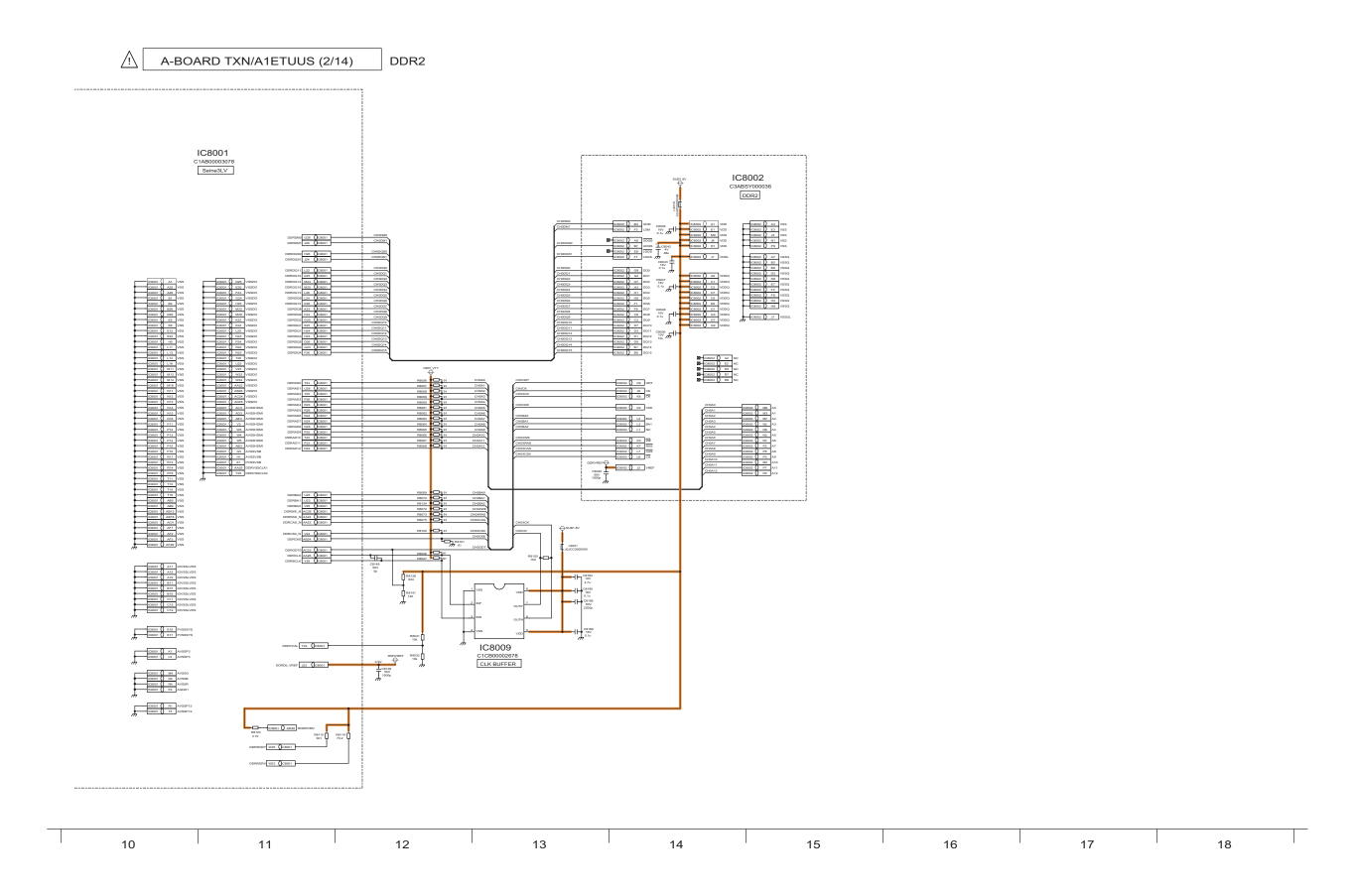
11.6. GK, K and S-Board Schematic Diagram



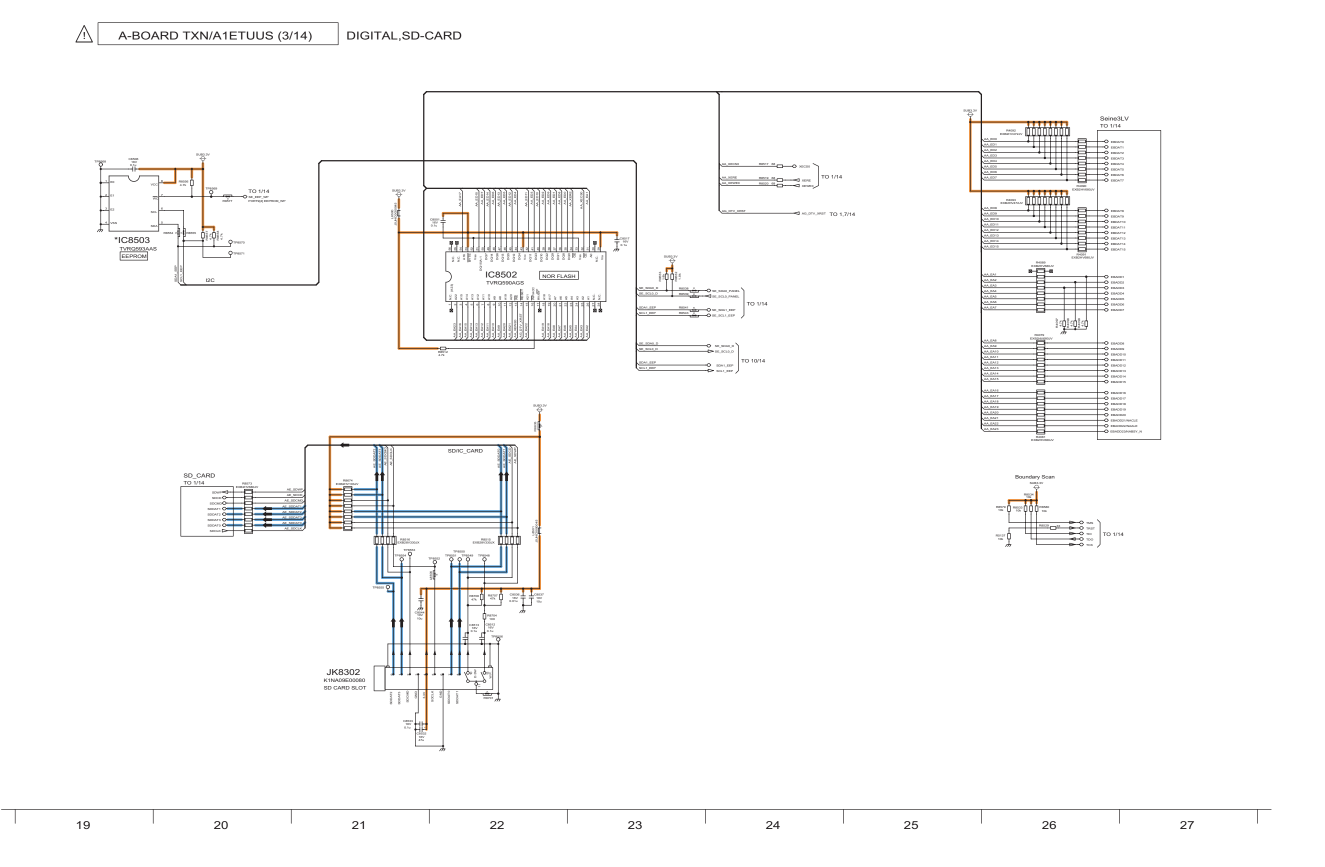
11.7. A-Board (1/14) Schematic Diagram



11.8. A-Board (2/14) Schematic Diagram

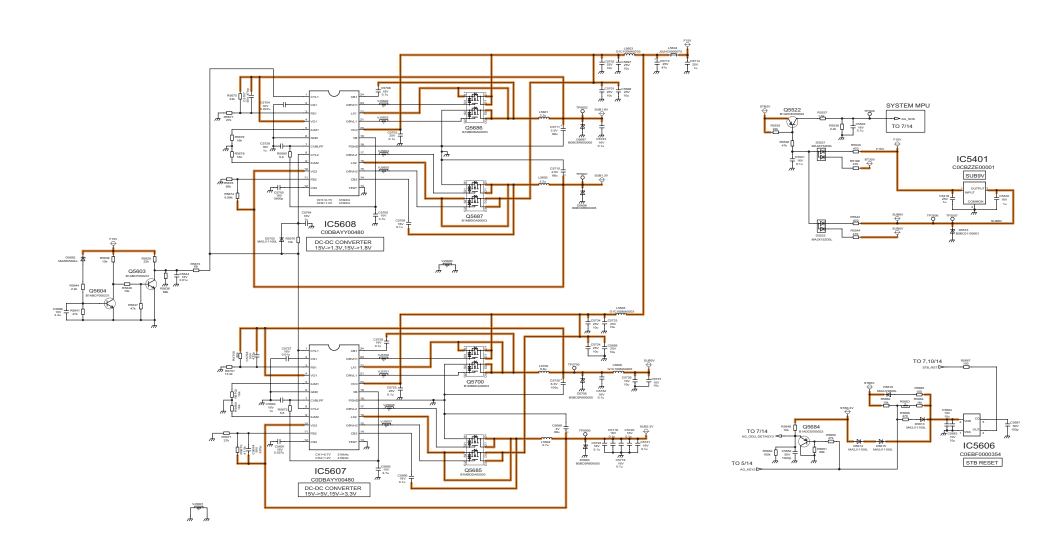


11.9. A-Board (3/14) Schematic Diagram

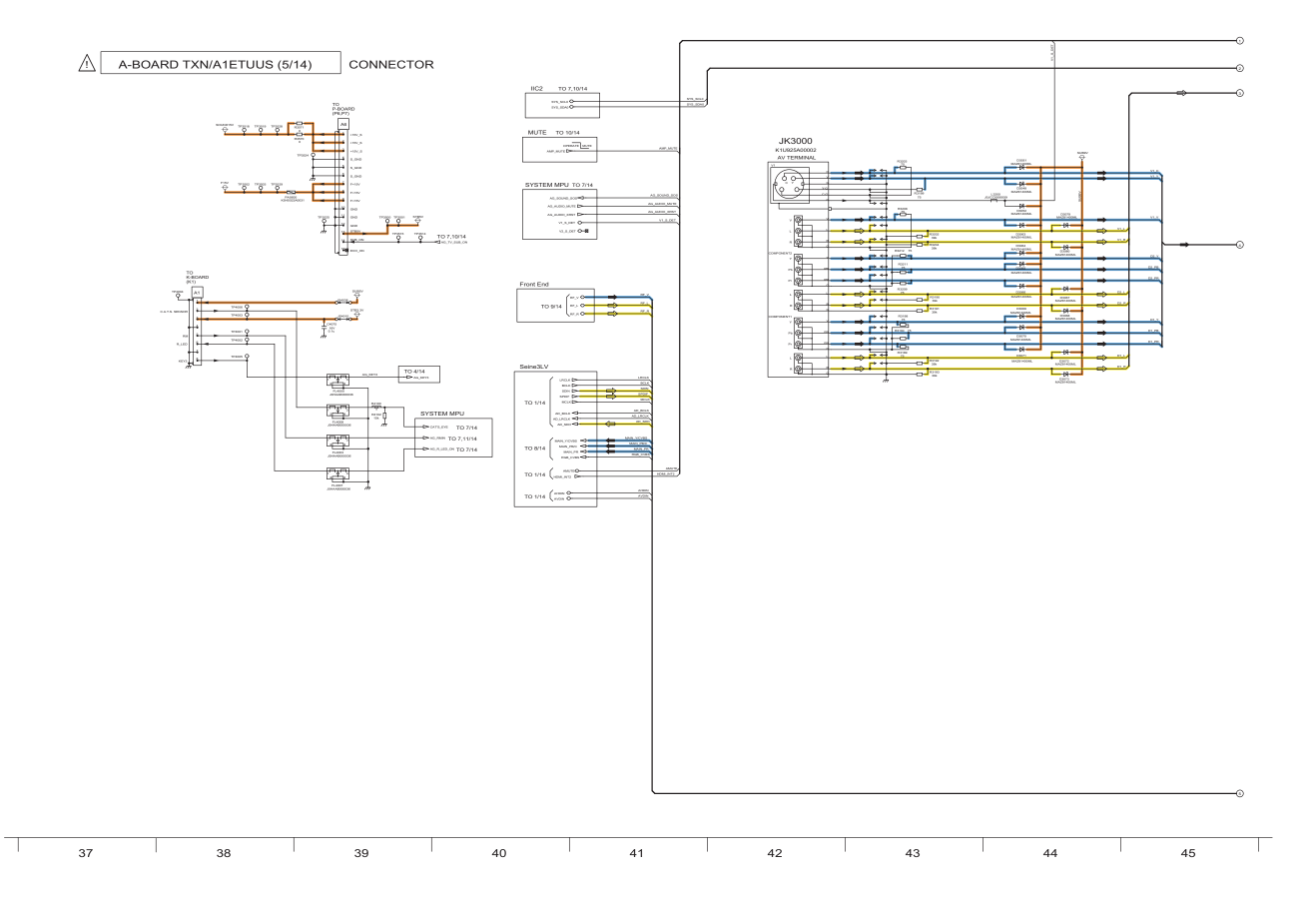


11.10. A-Board (4/14) Schematic Diagram

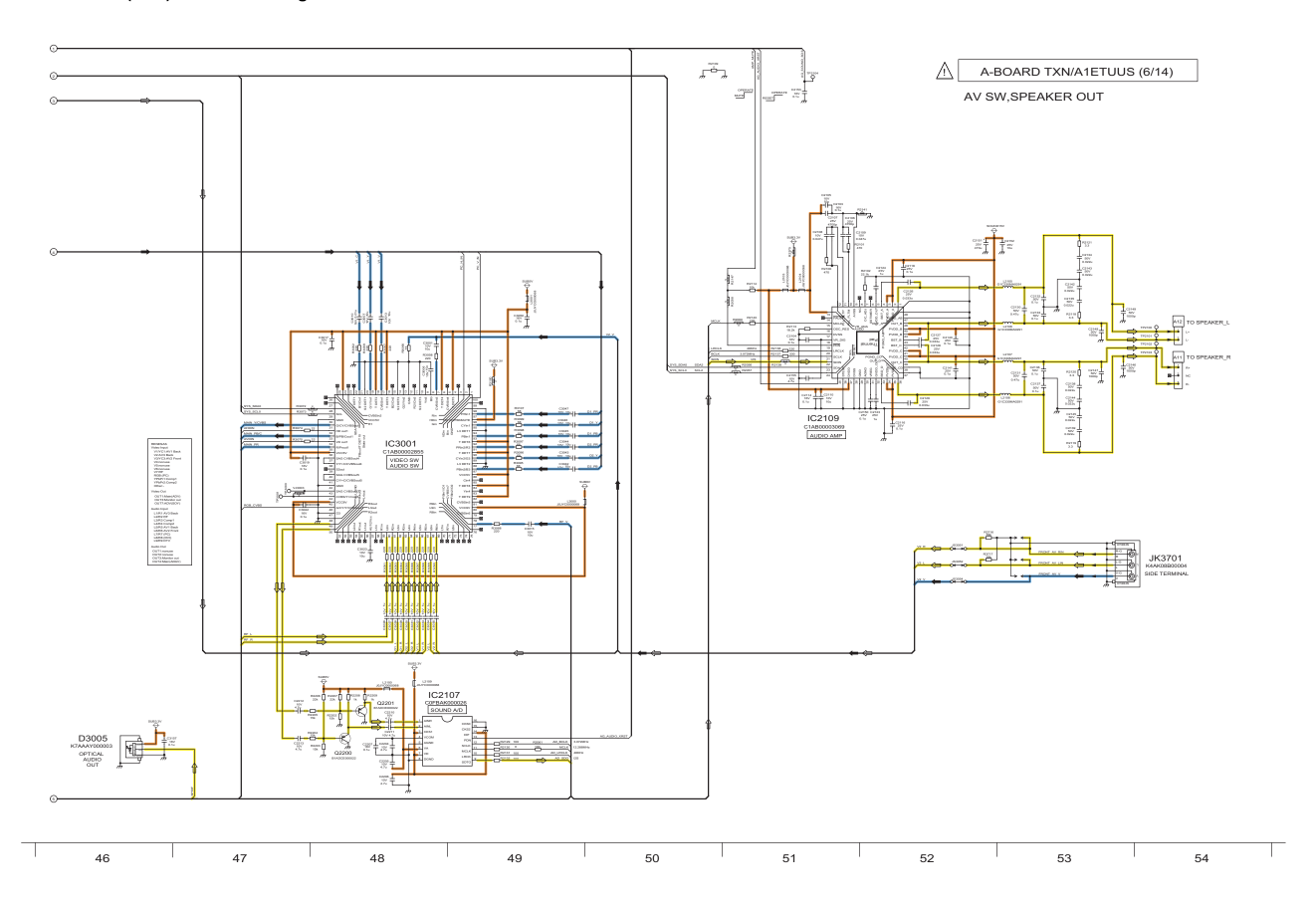
A-BOARD TXN/A1ETUUS (4/14) POWER SUPPLY



11.11. A-Board (5/14) Schematic Diagram

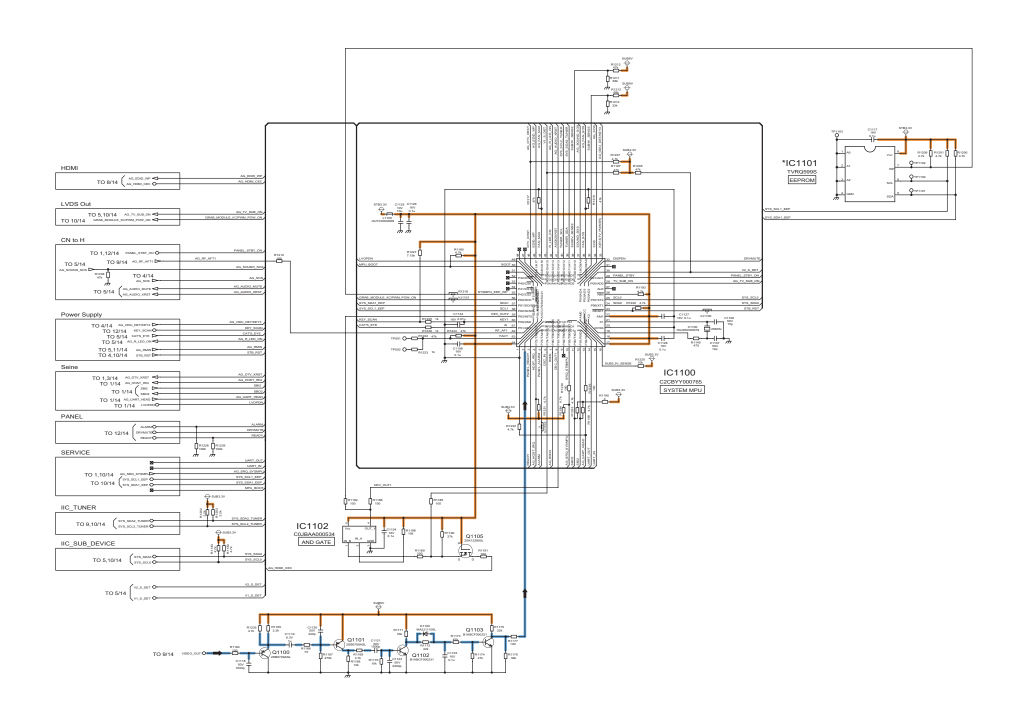


11.12. A-Board (6/14) Schematic Diagram

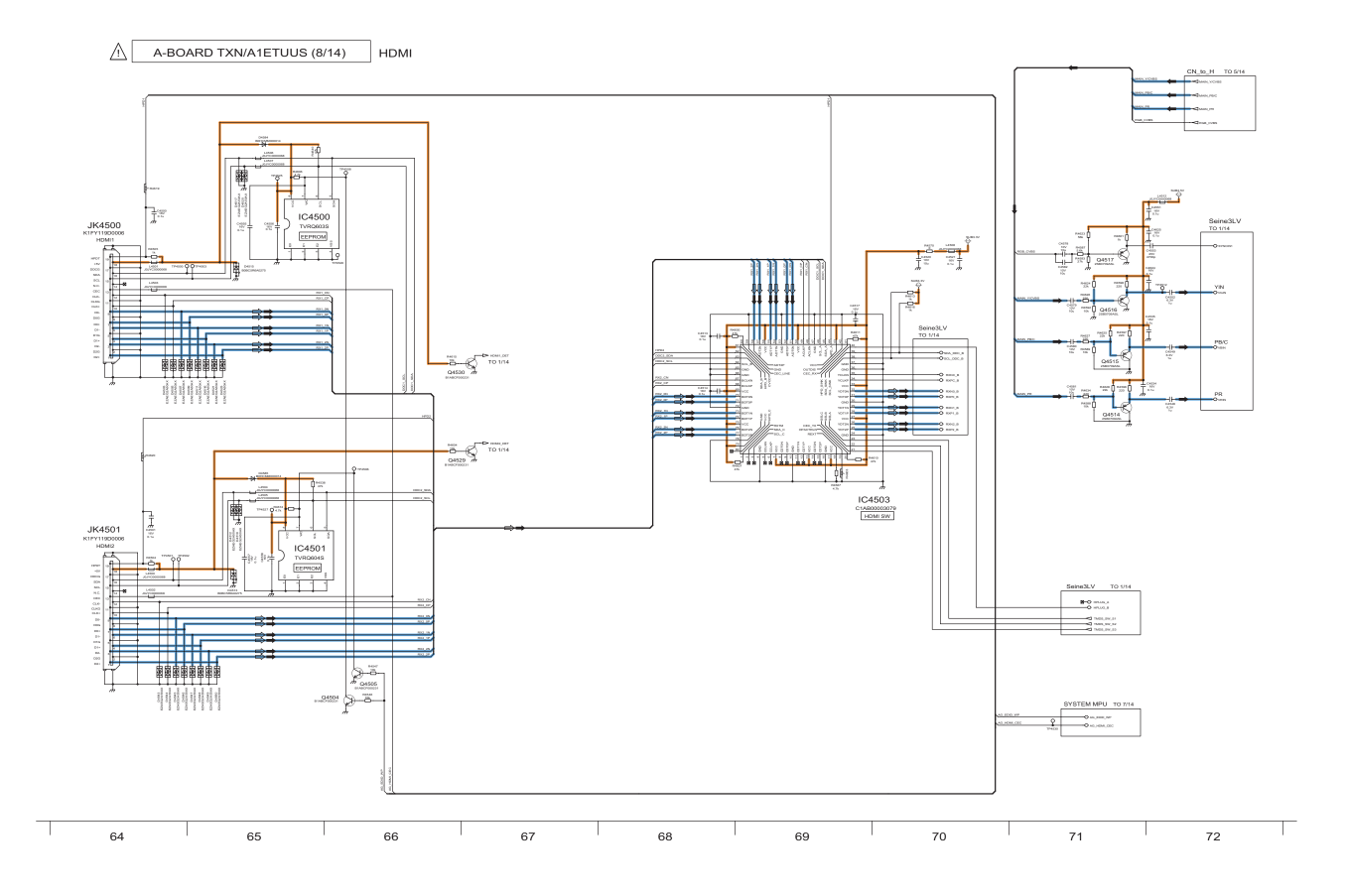


11.13. A-Board (7/14) Schematic Diagram

A-BOARD TXN/A1ETUUS (7/14) SYSTEM MPU,EEPROM

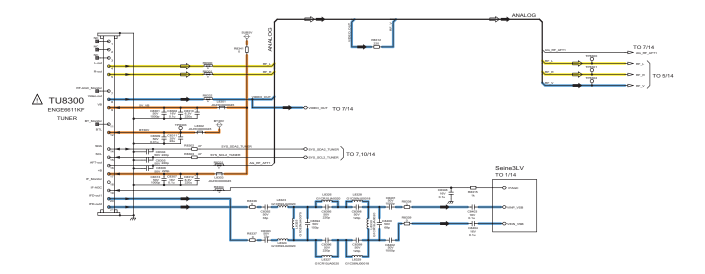


11.14. A-Board (8/14) Schematic Diagram



11.15. A-Board (9/14) Schematic Diagram

A-BOARD TXN/A1ETUUS (9/14) TUNER



11.16. A-Board (10/14) Schematic Diagram

83

84

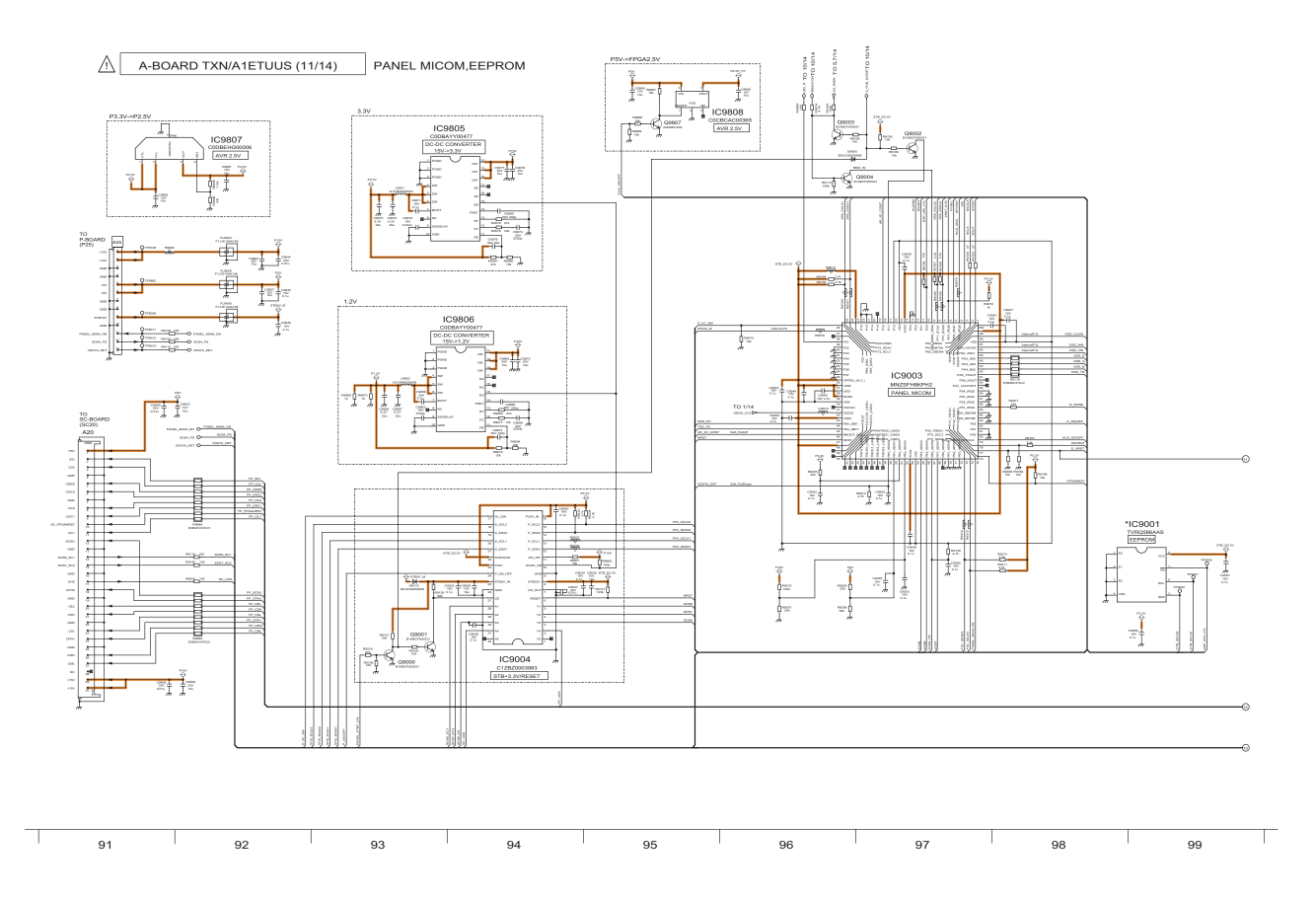
85

CONNECTOR A-BOARD TXN/A1ETUUS (10/14) SYSTEM MPU

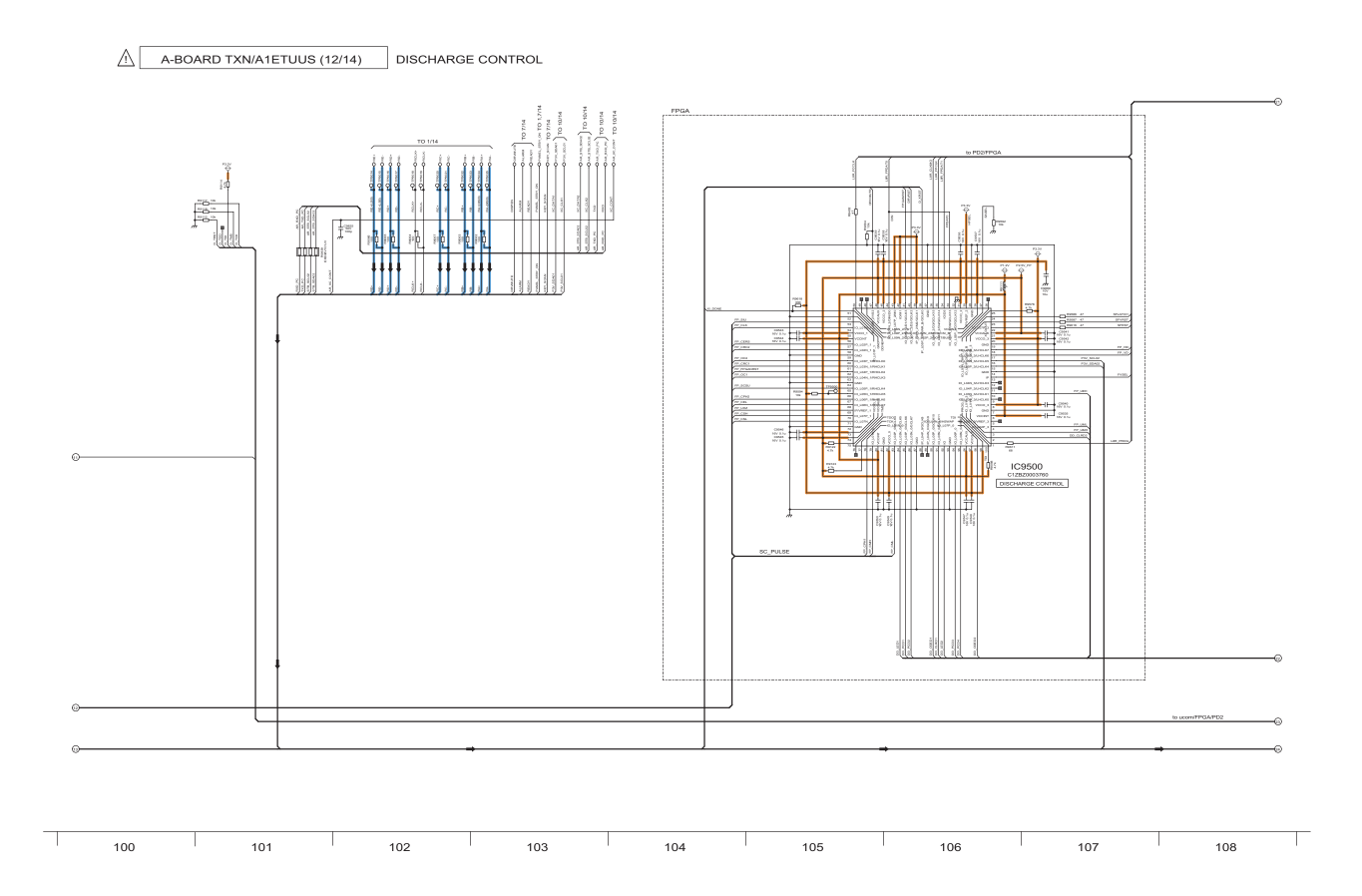
86

87

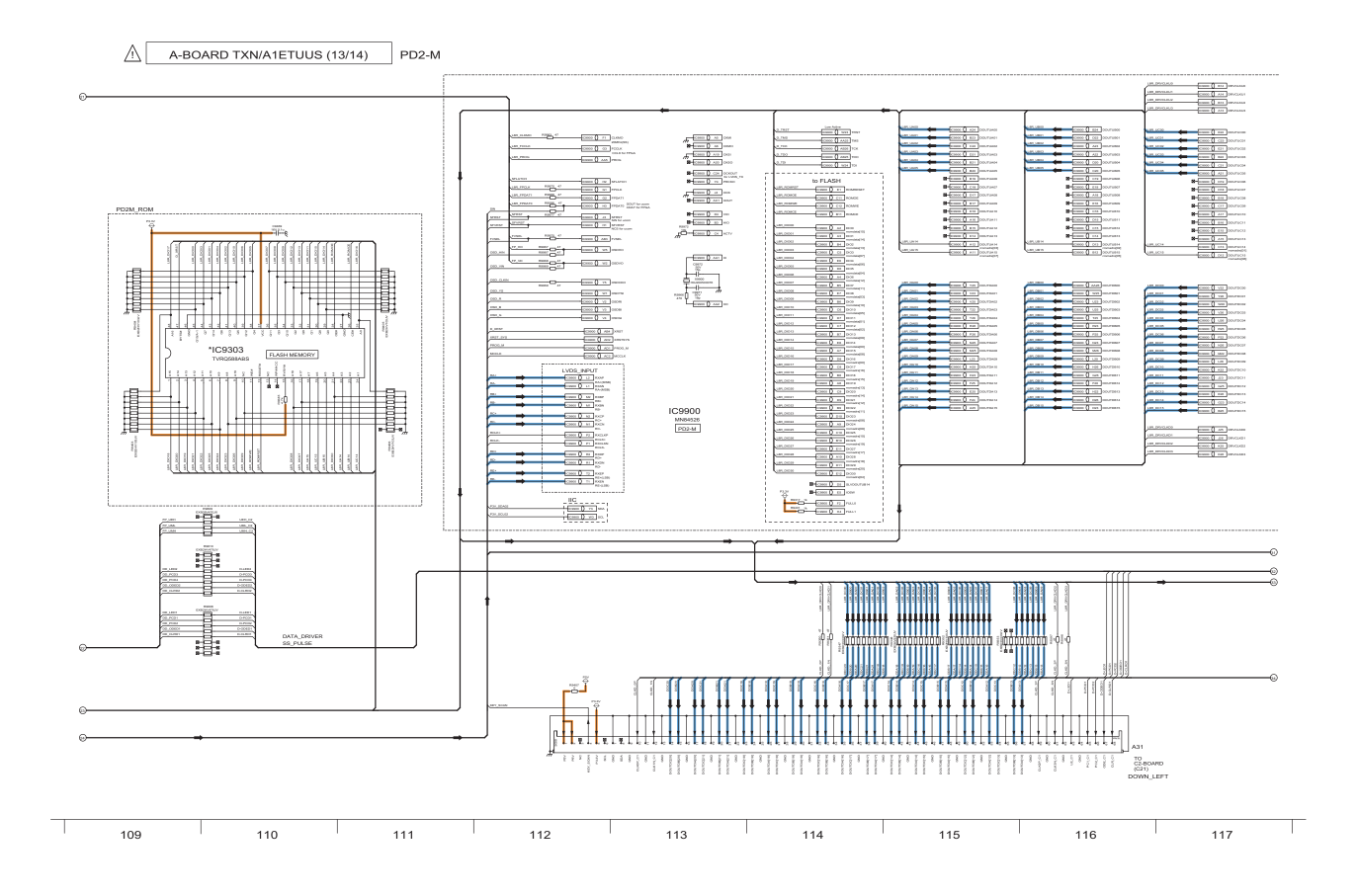
11.17. A-Board (11/14) Schematic Diagram



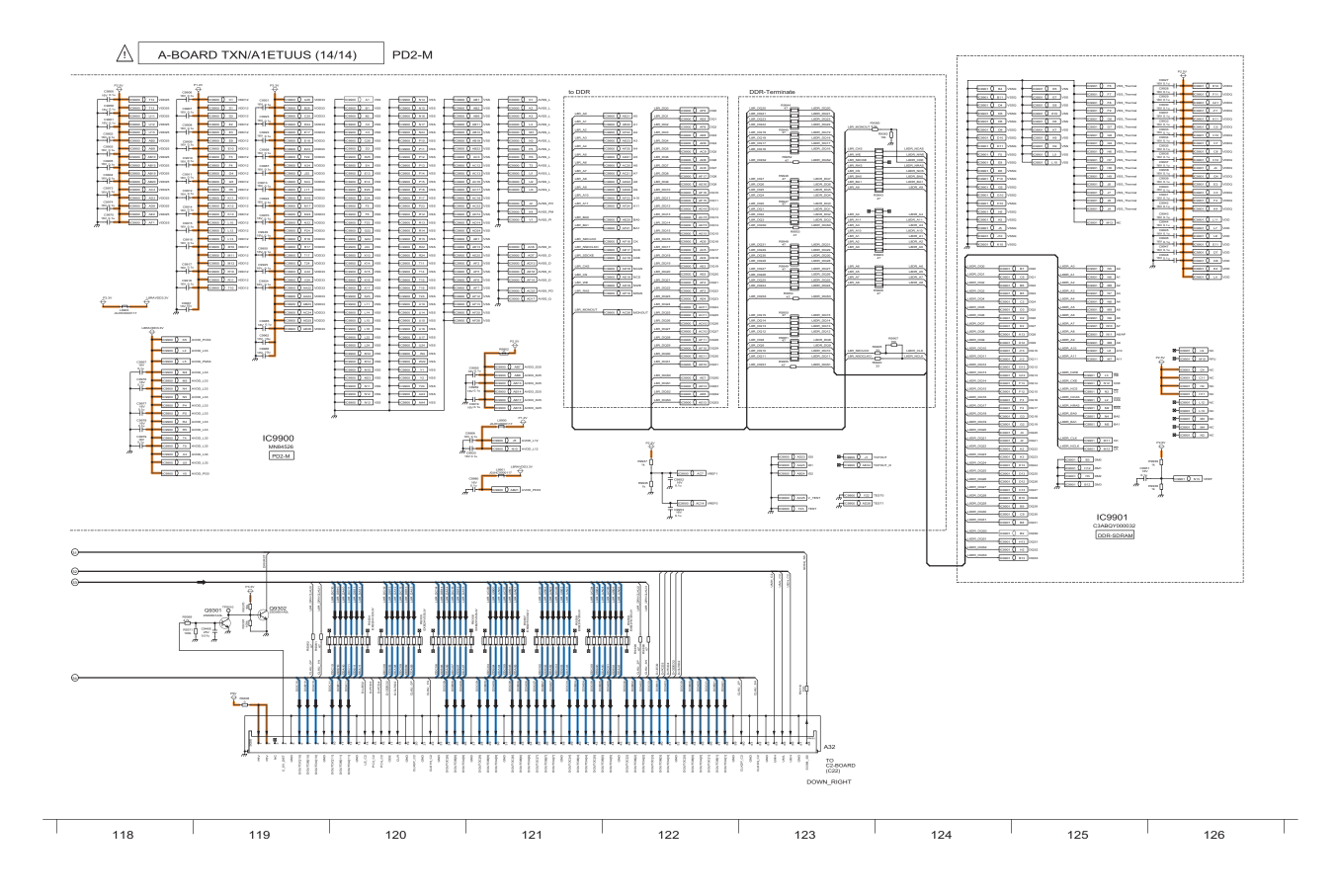
11.18. A-Board (12/14) Schematic Diagram



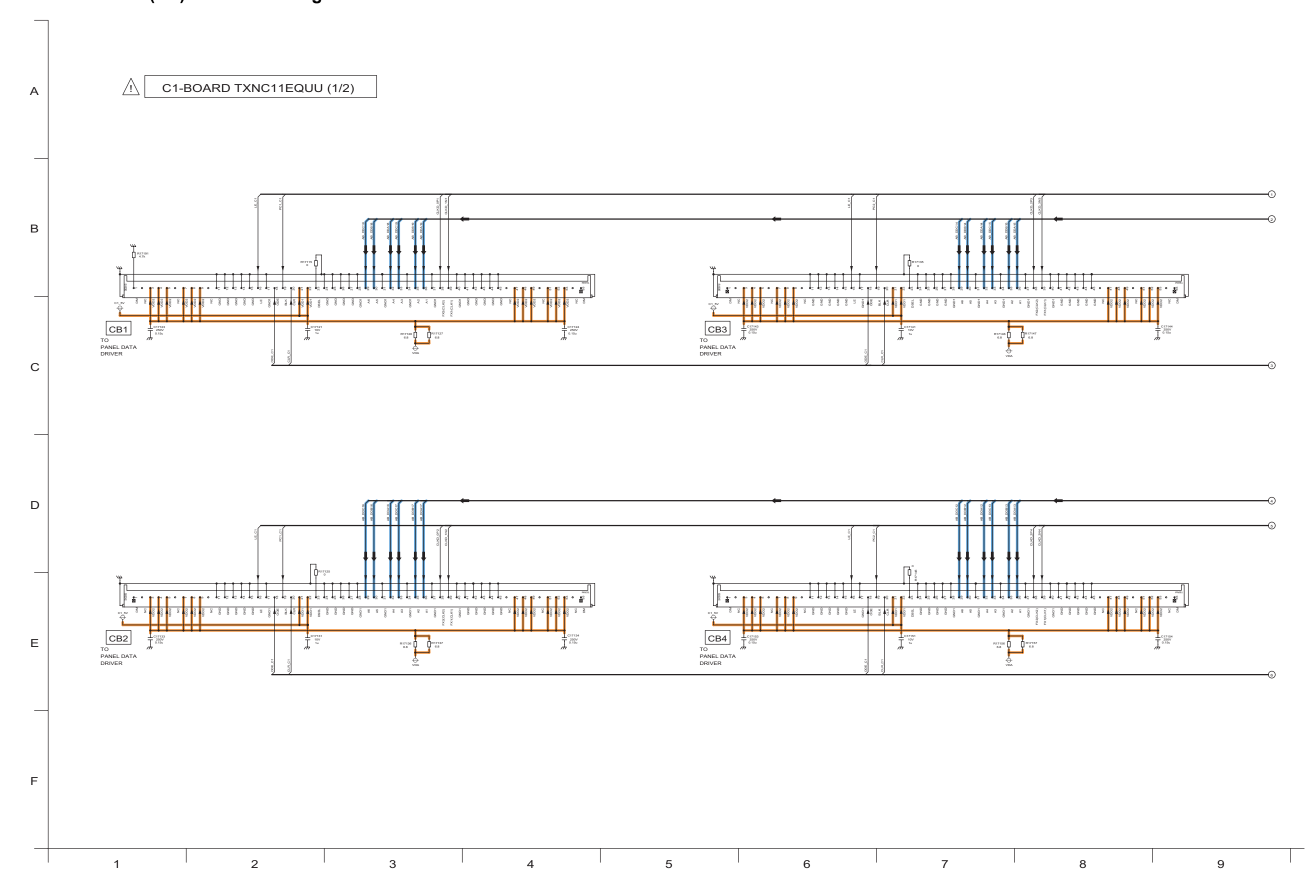
11.19. A-Board (13/14) Schematic Diagram



11.20. A-Board (14/14) Schematic Diagram

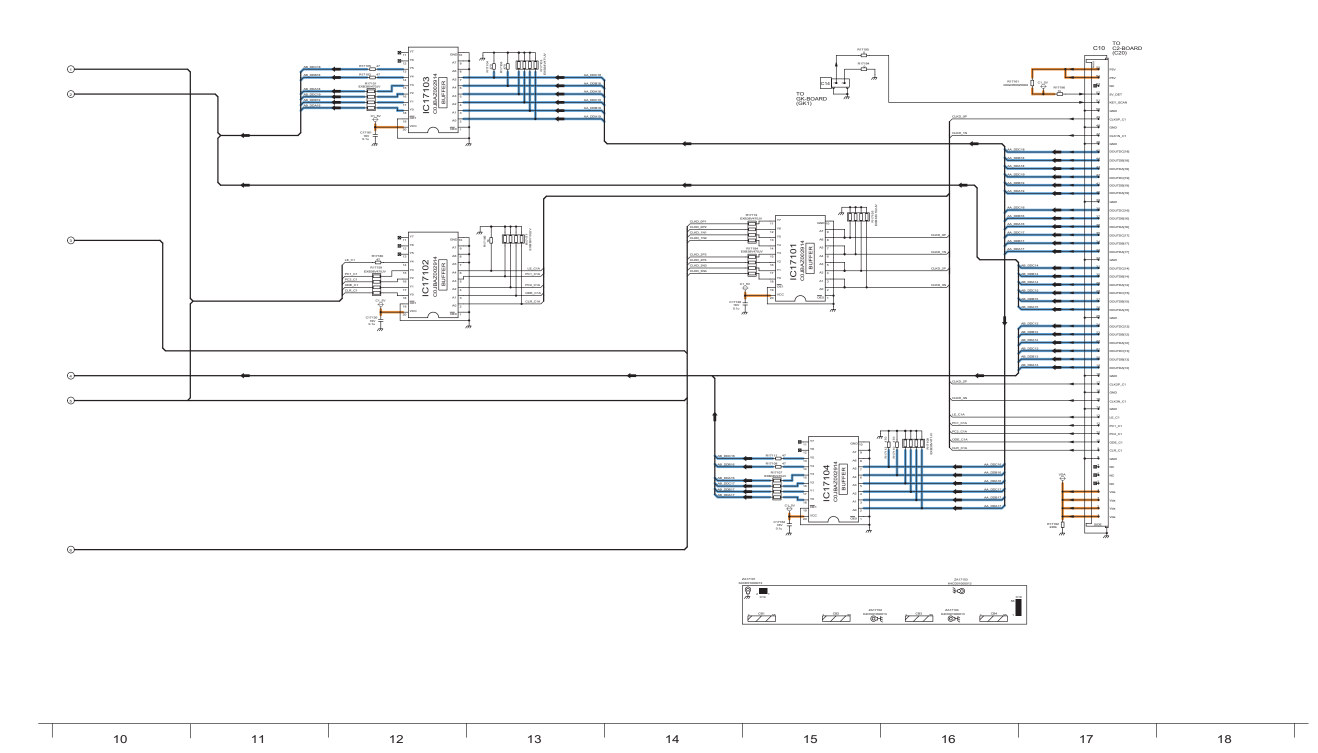


11.21. C1-Board (1/2) Schematic Diagram

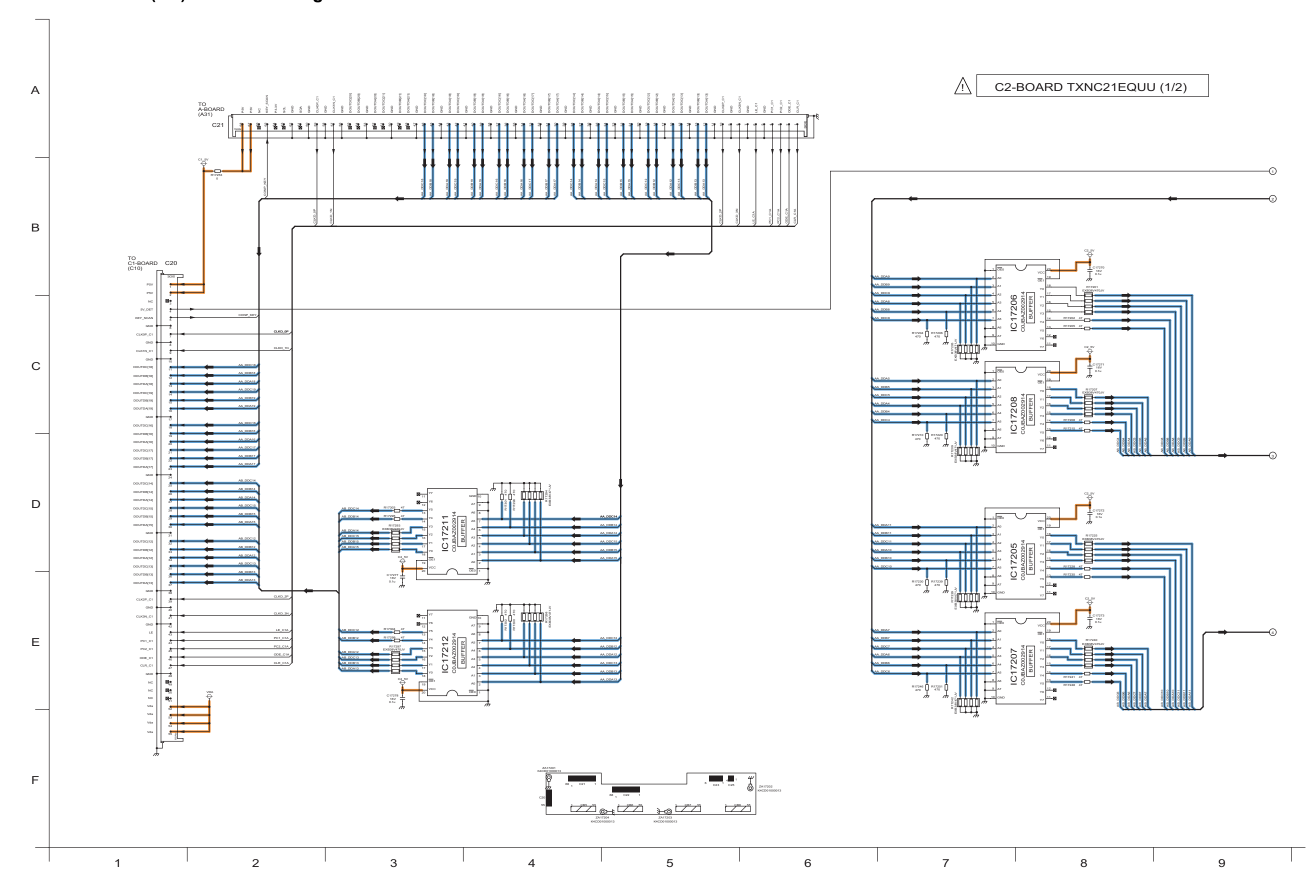


11.22. C1-Board (2/2) Schematic Diagram

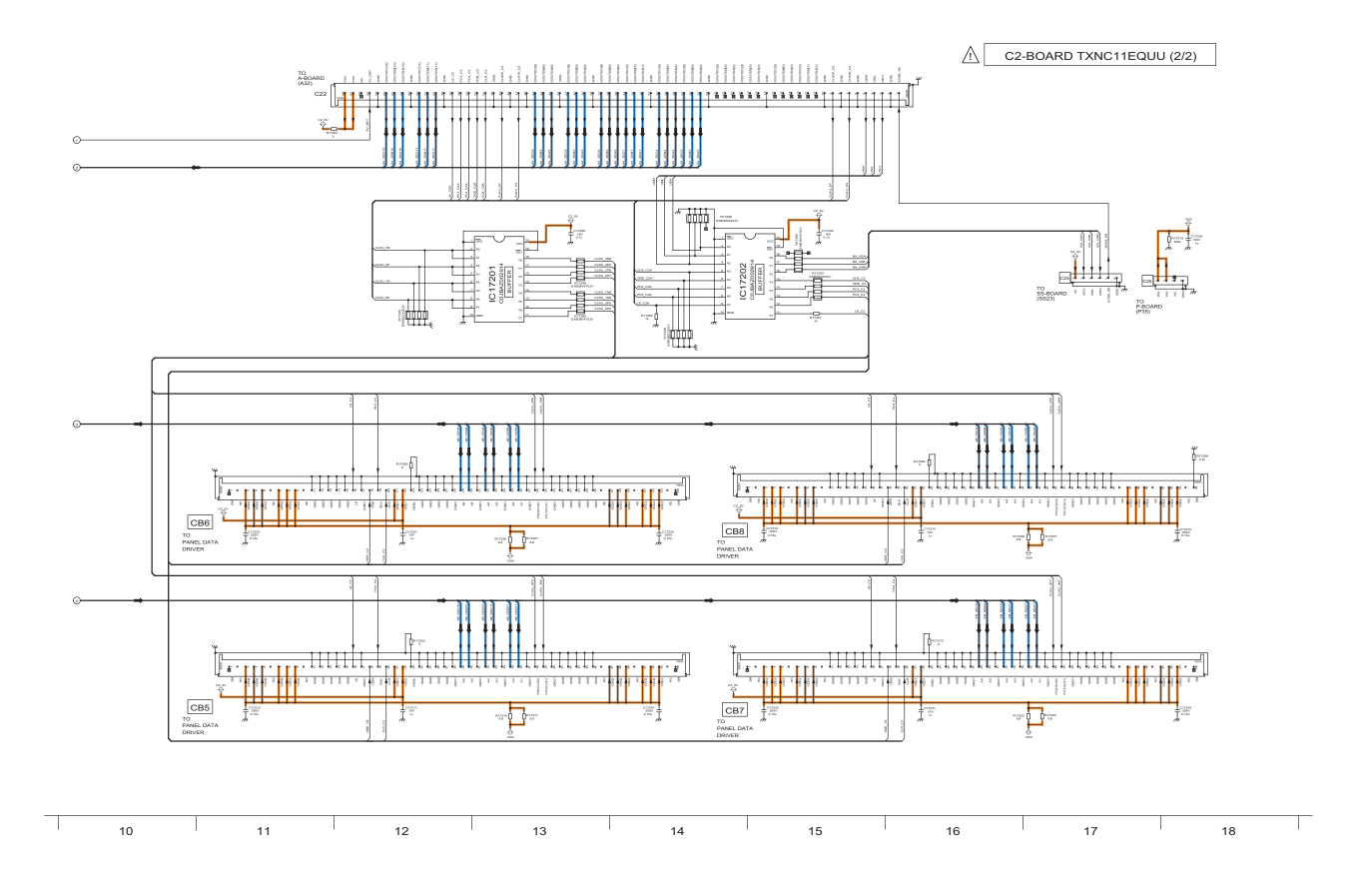
C1-BOARD TXNC11EQUU (2/2)



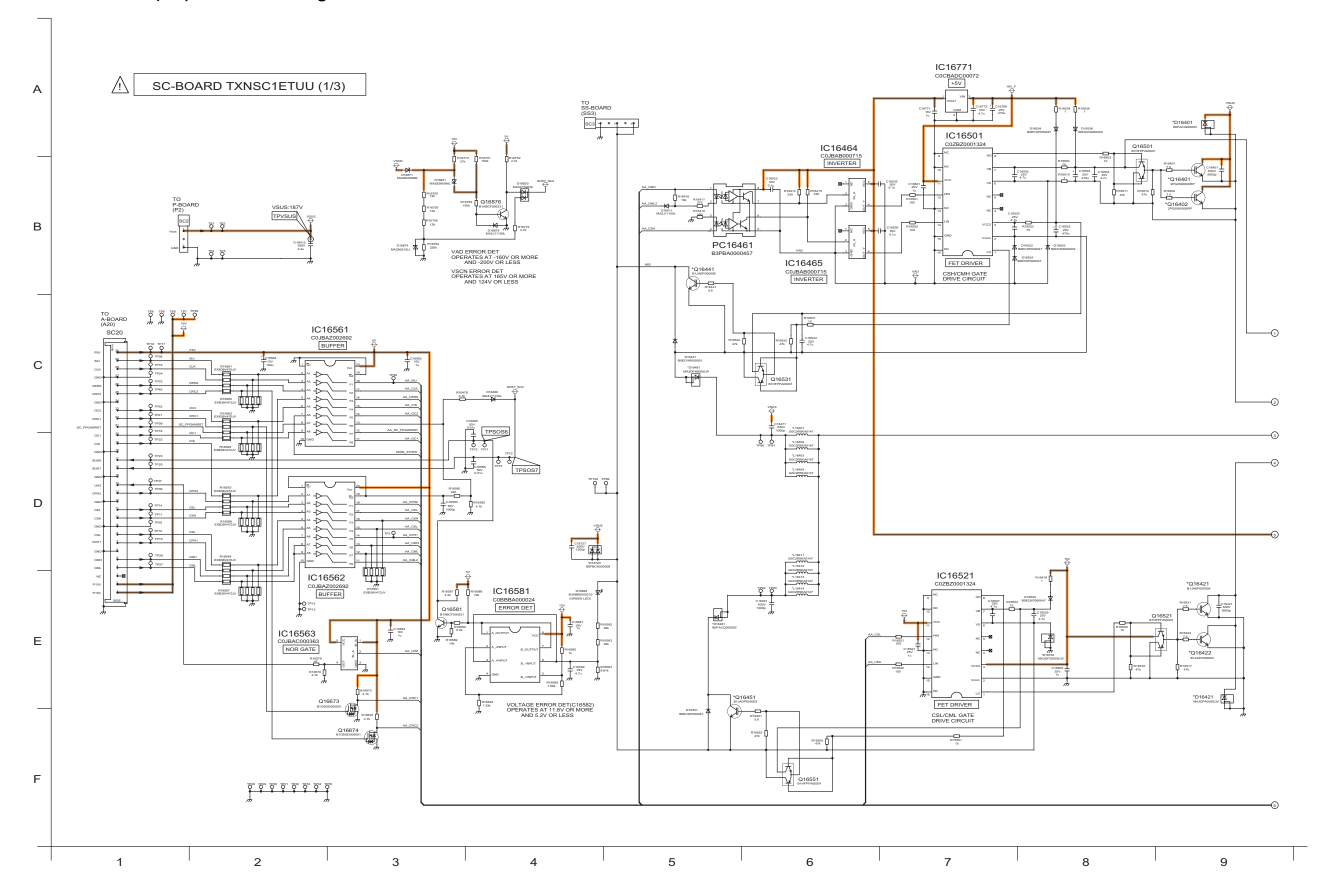
11.23. C2-Board (1/2) Schematic Diagram



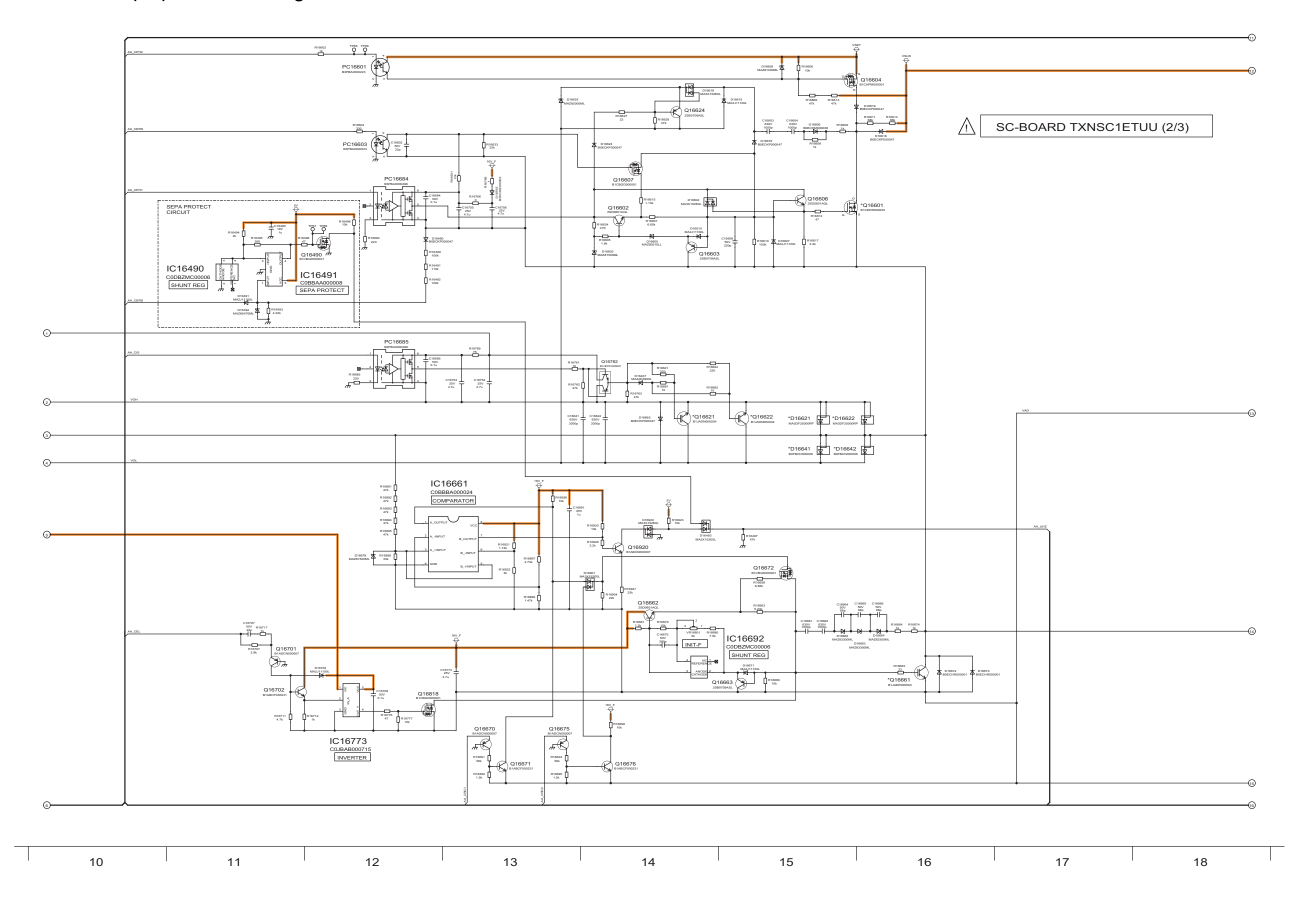
11.24. C2-Board (2/2) Schematic Diagram



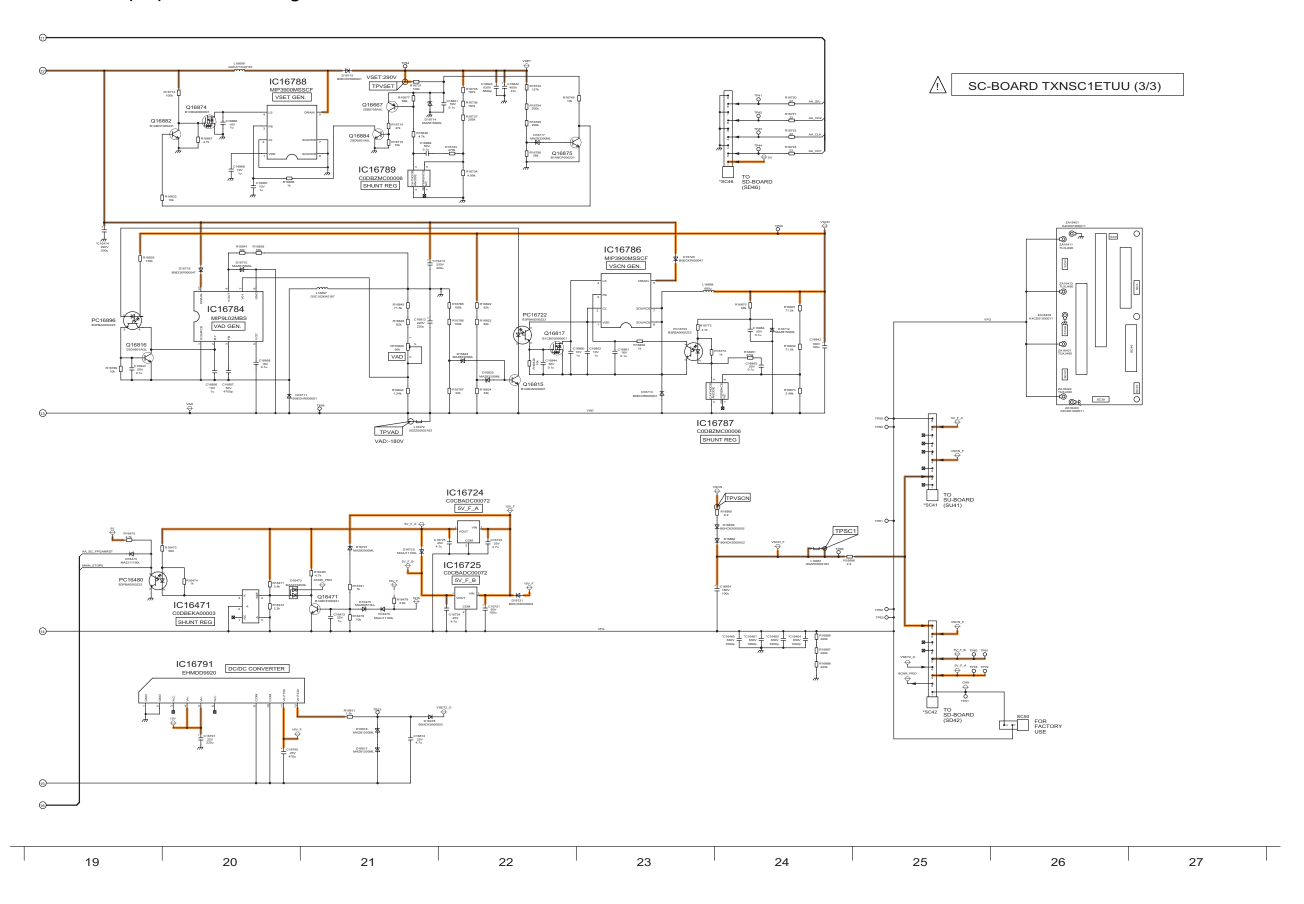
11.25. SC-Board (1/3) Schematic Diagram



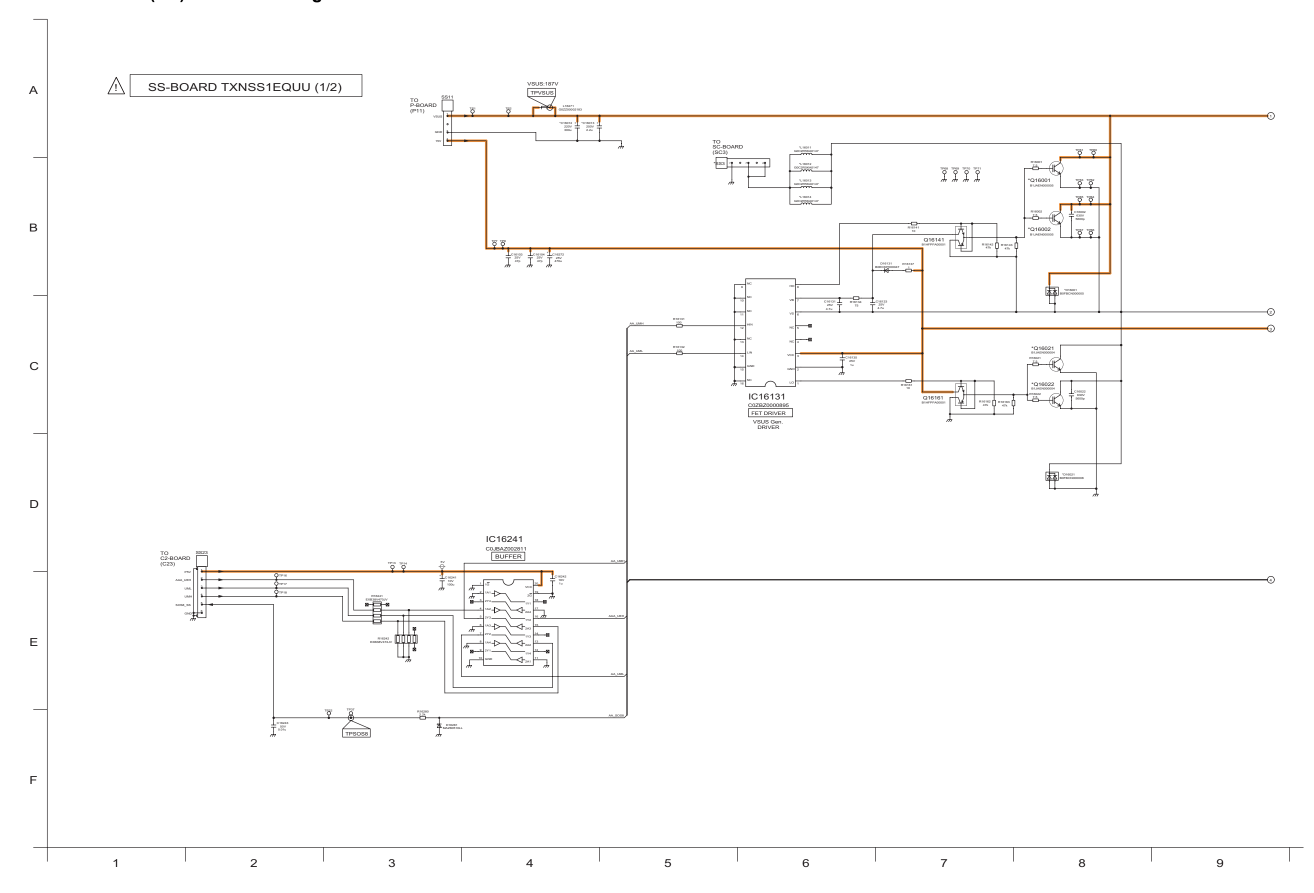
11.26. SC-Board (2/3) Schematic Diagram



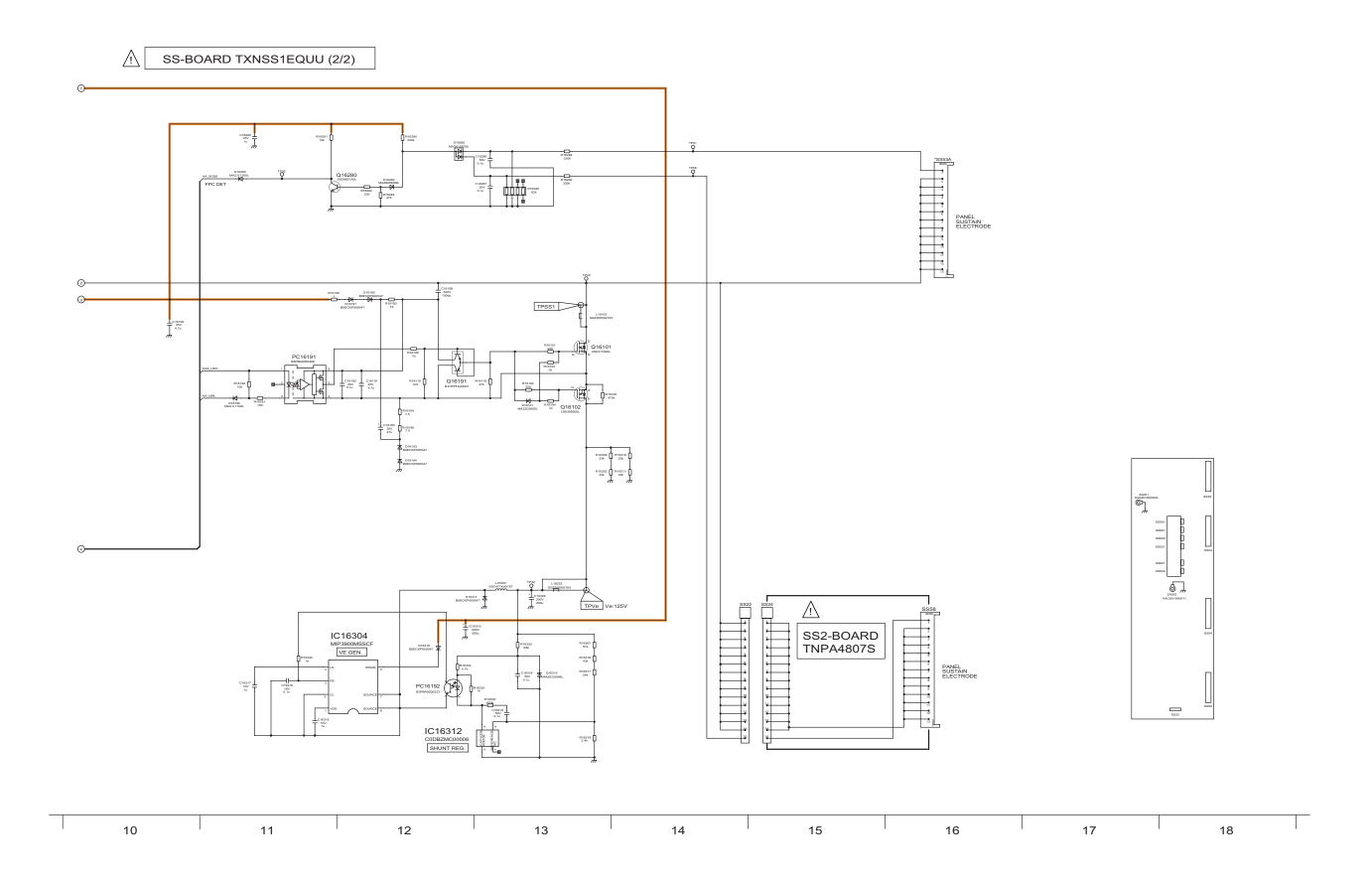
11.27. SC-Board (3/3) Schematic Diagram



11.28. SS-Board (1/2) Schematic Diagram

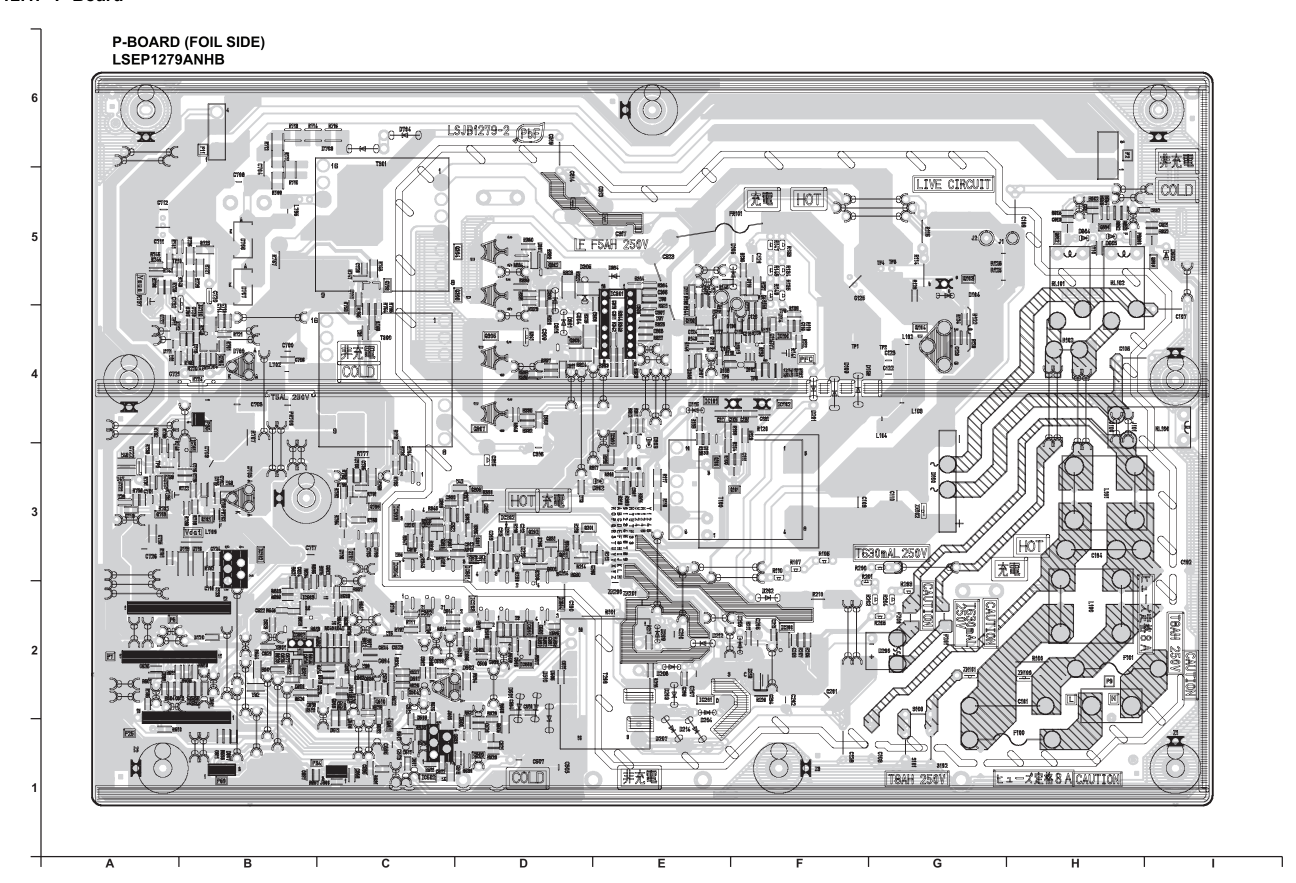


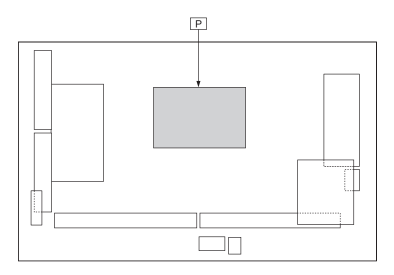
11.29. SS-Board (2/2) and SS2-Board Schematic Diagram



12 Printed Circuit Board

12.1. P-Board



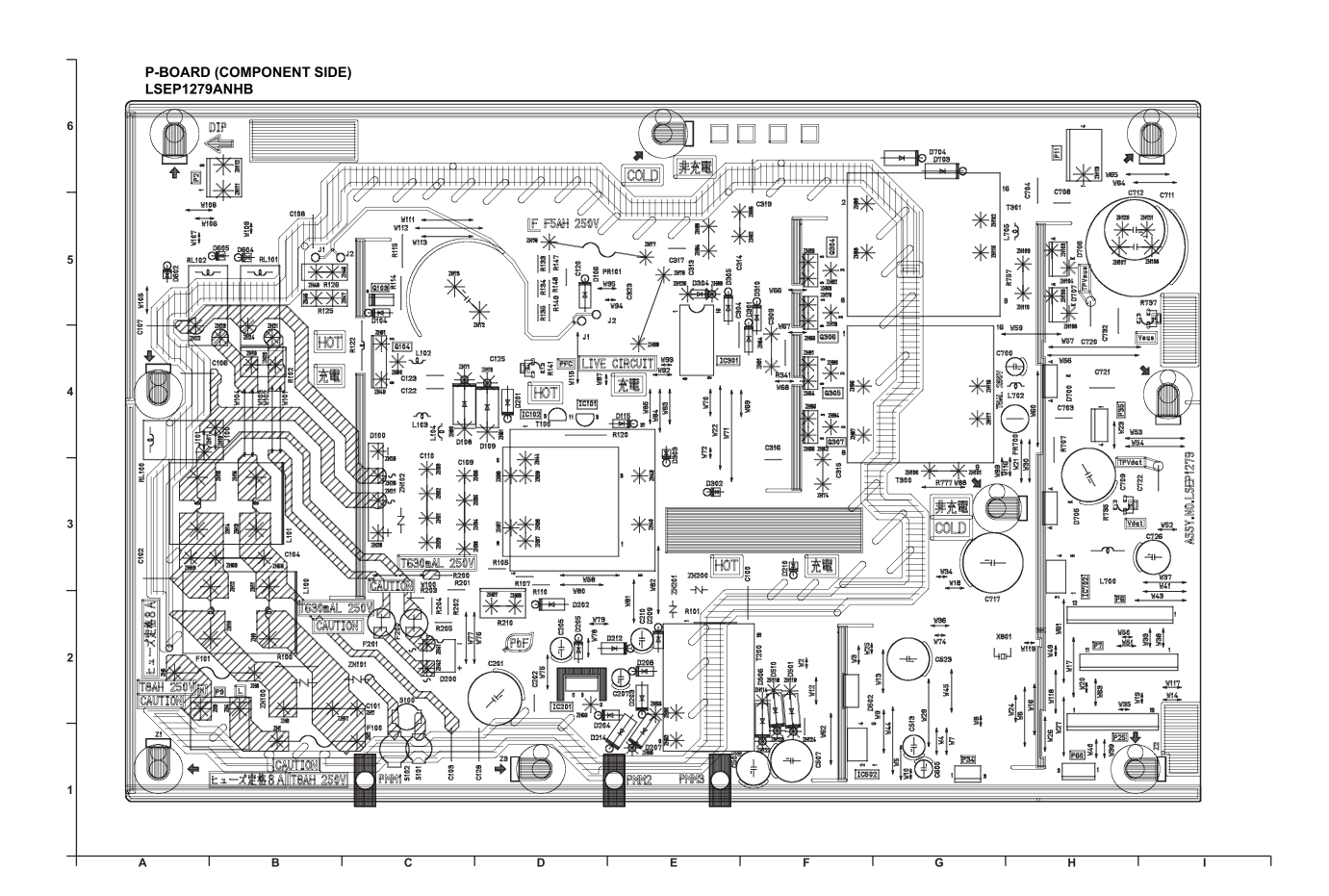


Parts Location

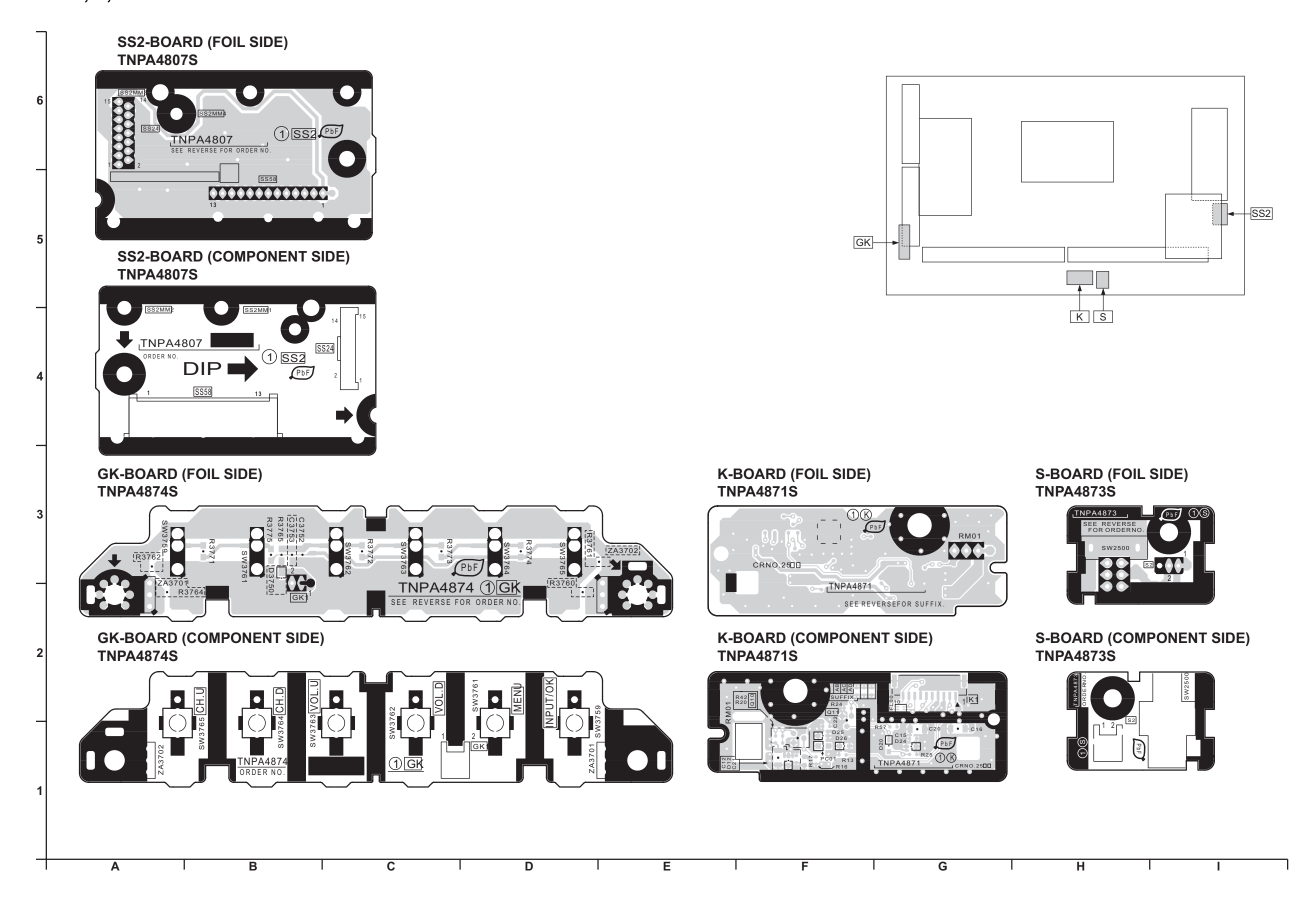
		P-BOARD (FOIL SIDE) TRANSISTOR VOLUME				
IC		TRANSISTOR VOLUME			` ` `	
IC100	F-4	Q100	E-3	R141	F-4	
IC101	E-4	Q101	F-3	R735	A-3	
IC102	F-4	Q103	G-5	R737	A-5	
IC200	F-2	Q104	G-4			
IC201	E-2	Q106	E-4			
IC202	D-3	Q201	D-3			
IC203	D-2	Q202	D-3			
IC300	E-4	Q300	D-3			
IC301	E-5	Q301	D-3			
IC302	C-2	Q302	D-5			
IC303	C-3	Q303	D-4			
IC304	C-3	Q304	D-5			
IC500	D-2	Q305	D-4			
IC502	C-1	Q306	D-5			
IC600	D-2	Q307	D-4			
IC601	D-3	Q500	D-1			
IC602	B-2	Q502	C-2			
IC603	B-2	Q503	D-1			
IC604	D-2	Q504	C-2			
IC700	B-4	Q505	C-2			
IC701	B-3	Q506	D-1			
IC702	B-3	Q507	C-1			
		Q600	H-5			
		Q602	H-5			
		Q609	I-5			
		Q610	C-2			
		Q611	D-3			
		Q700	A-3			
		Q701	C-3			
		Q702	B-3			
		Q703	C-5			
		Q704	B-4			
		Q705	C-3		1	

Parts Location

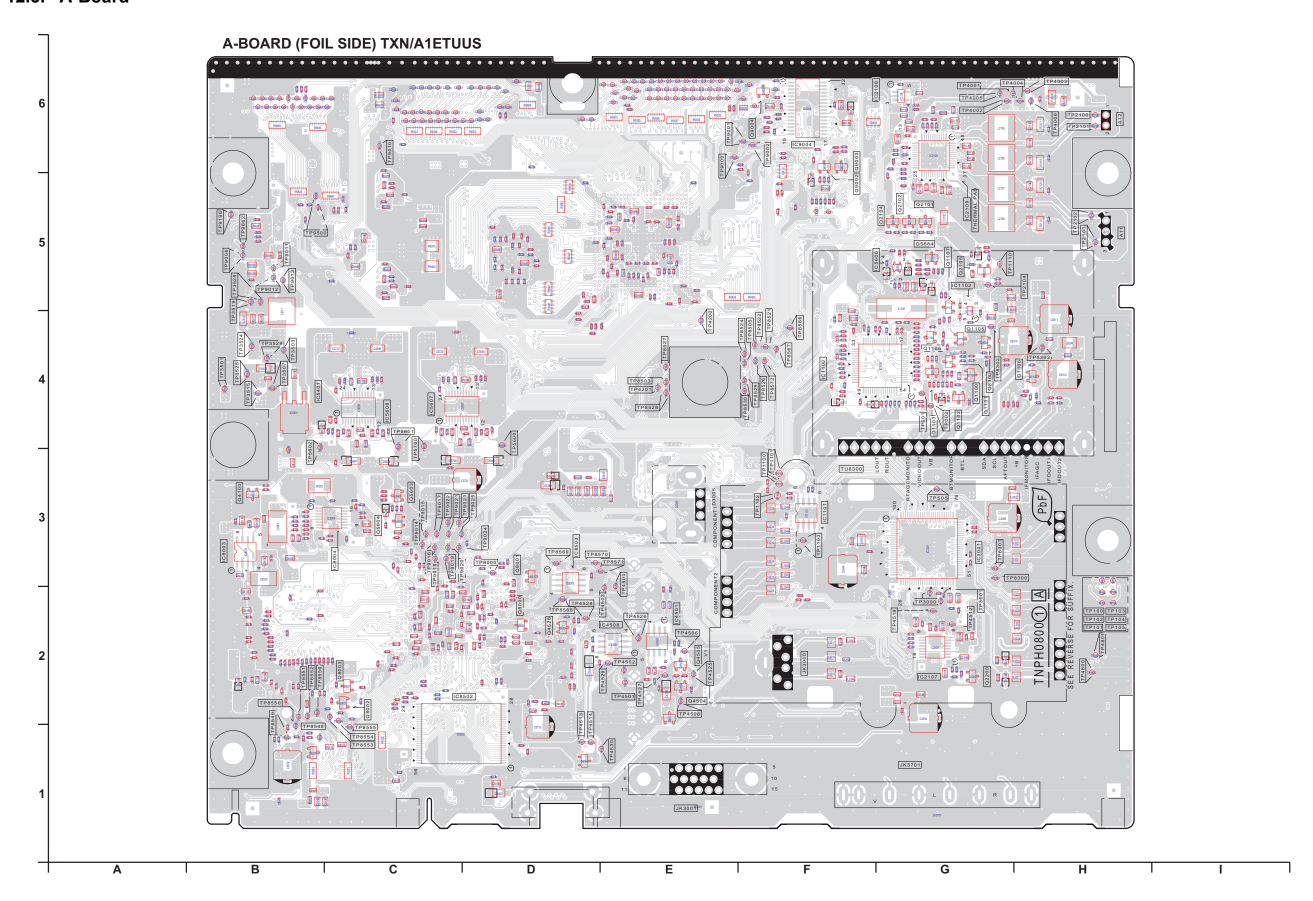
		P-BOARD (COM	IPONENT SII	DE)	
IC		TRANSISTO	R	VOLUME	
IC101 IC102 IC201 IC301	D-4 D-4 D-2 E-4	Q103 Q104 Q105 Q205	C-5 C-4 F-4 F-4	R141 R735 R737	D-4 H-3 I-5
IC502	F-1	Q304	F-5	TEST POINT	
IC502 IC702	F-1 H-3	Q404	F-4	TPVDA TPVSUS	I-3 H-5

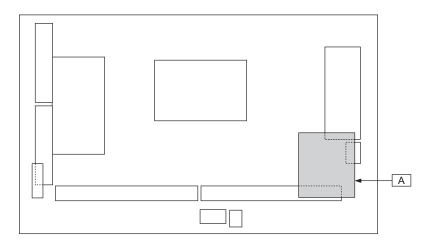


12.2. GK, K, S and SS2-Board



12.3. A-Board

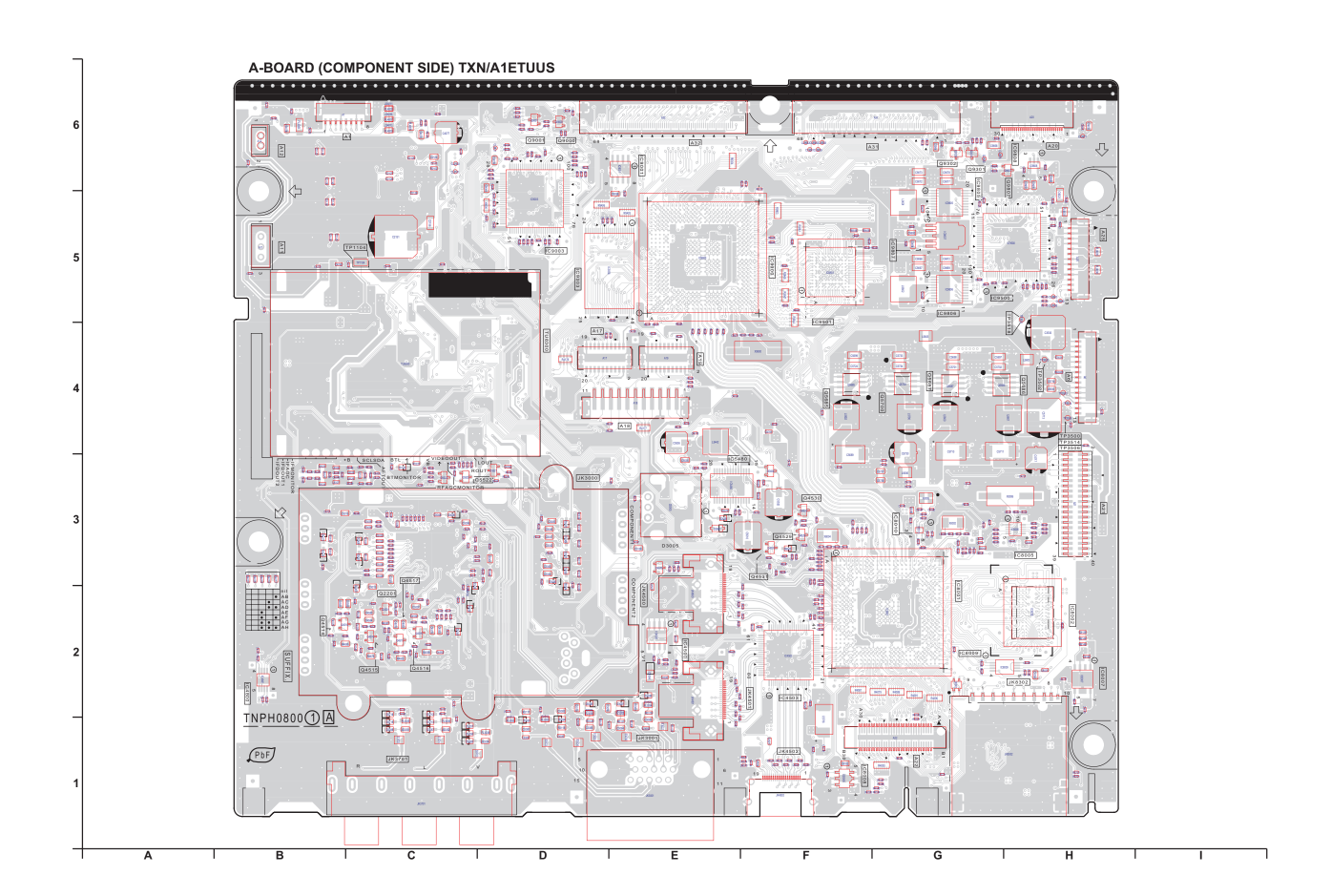




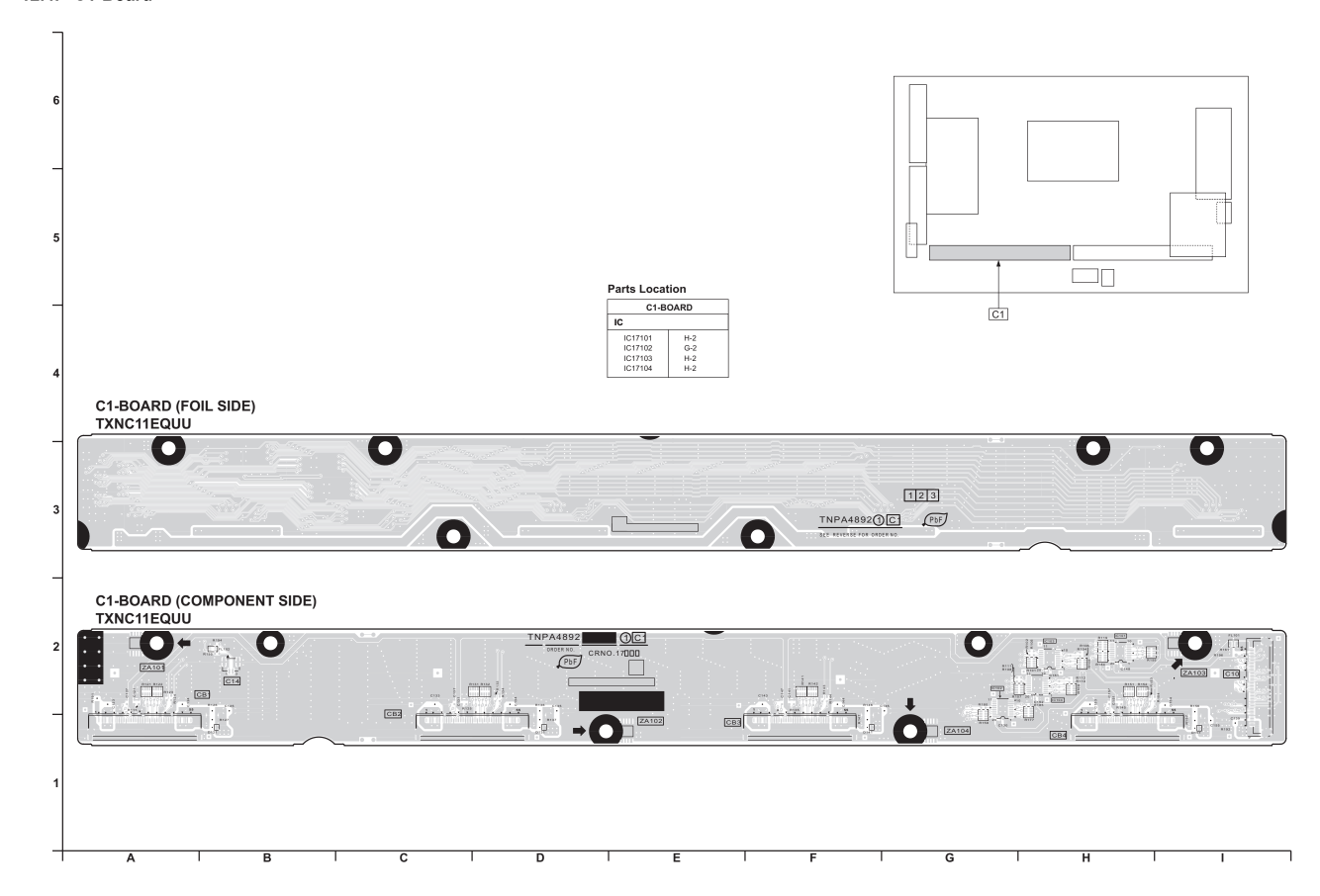
Parts Location

Parts Location

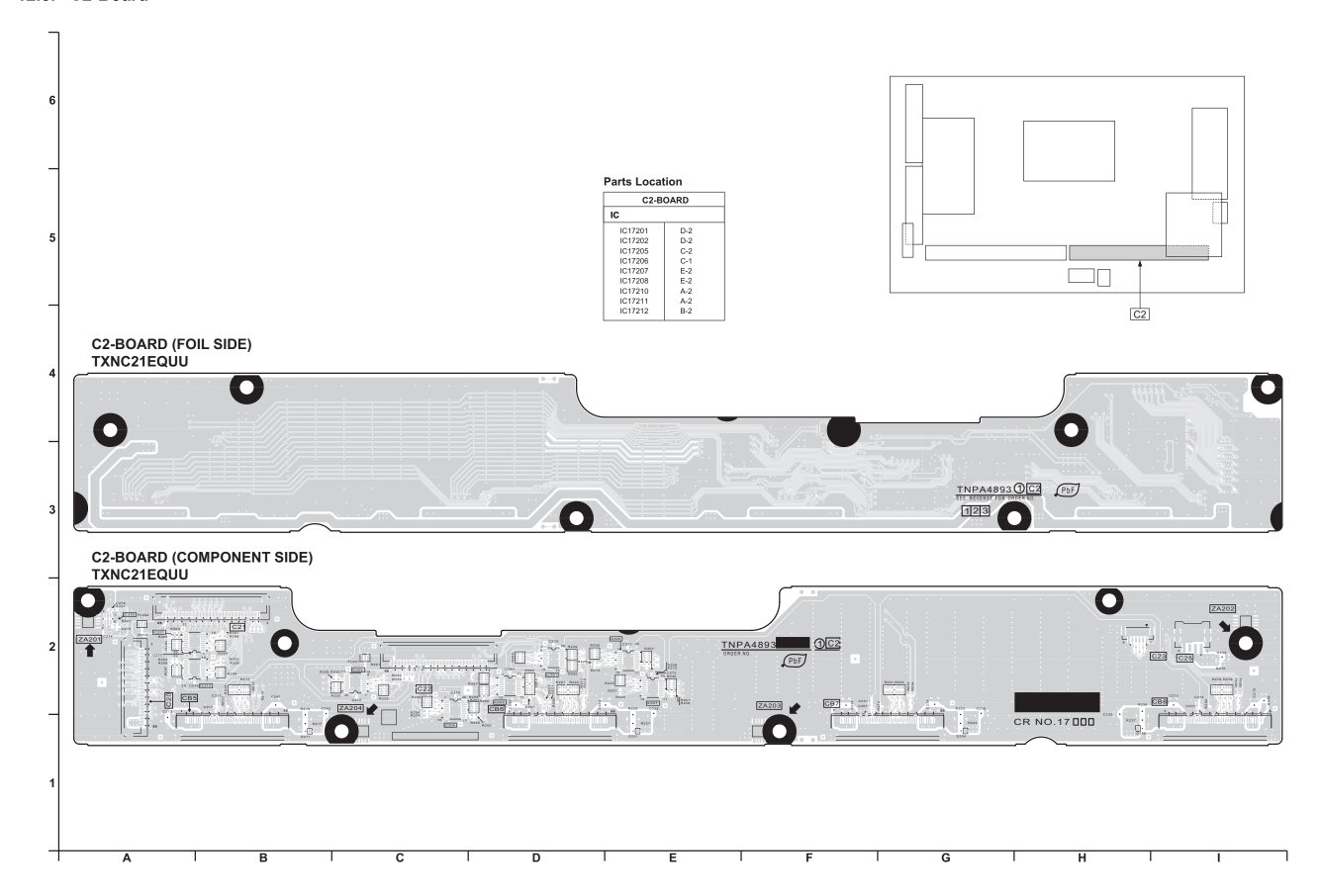
IC		TRANSISTOR		TEST POINT	TEST POINT	
				1E31 FOIN		
IC4500	E-2	Q2201	C-2	TP1104	C-5	
IC4503	F-2	Q4514	B-2	TP3500	H-4	
IC4800	B-2	Q4515	C-2	TP3502	H-4	
IC5480	E-3	Q4516	C-2	TP3506	H-4	
IC8001	G-2	Q4517	C-3	TP3514	H-4	
IC8002	H-2	Q4529	F-3	TP3518	H-4	
IC8005	H-3	Q4530	F-3			
IC8007	H-2	Q4531	F-3			
IC8008	F-1	Q5522	D-3			
IC8009	G-2	Q5685	F-4			
IC8010	G-3	Q5686	H-4			
IC9001	E-6	Q5687	G-4			
IC9003	D-5	Q5700	G-4			
IC9303	D-5	Q9000	D-6			
IC9500	G-5	Q9001	D-6			
IC9805	G-5	Q9301	G-6			
IC9806	G-5	Q9302	G-6			
IC9807	G-5	Q9807	H-6			
IC9808	H-6					
IC9900	F-5					
IC9901	F-5					



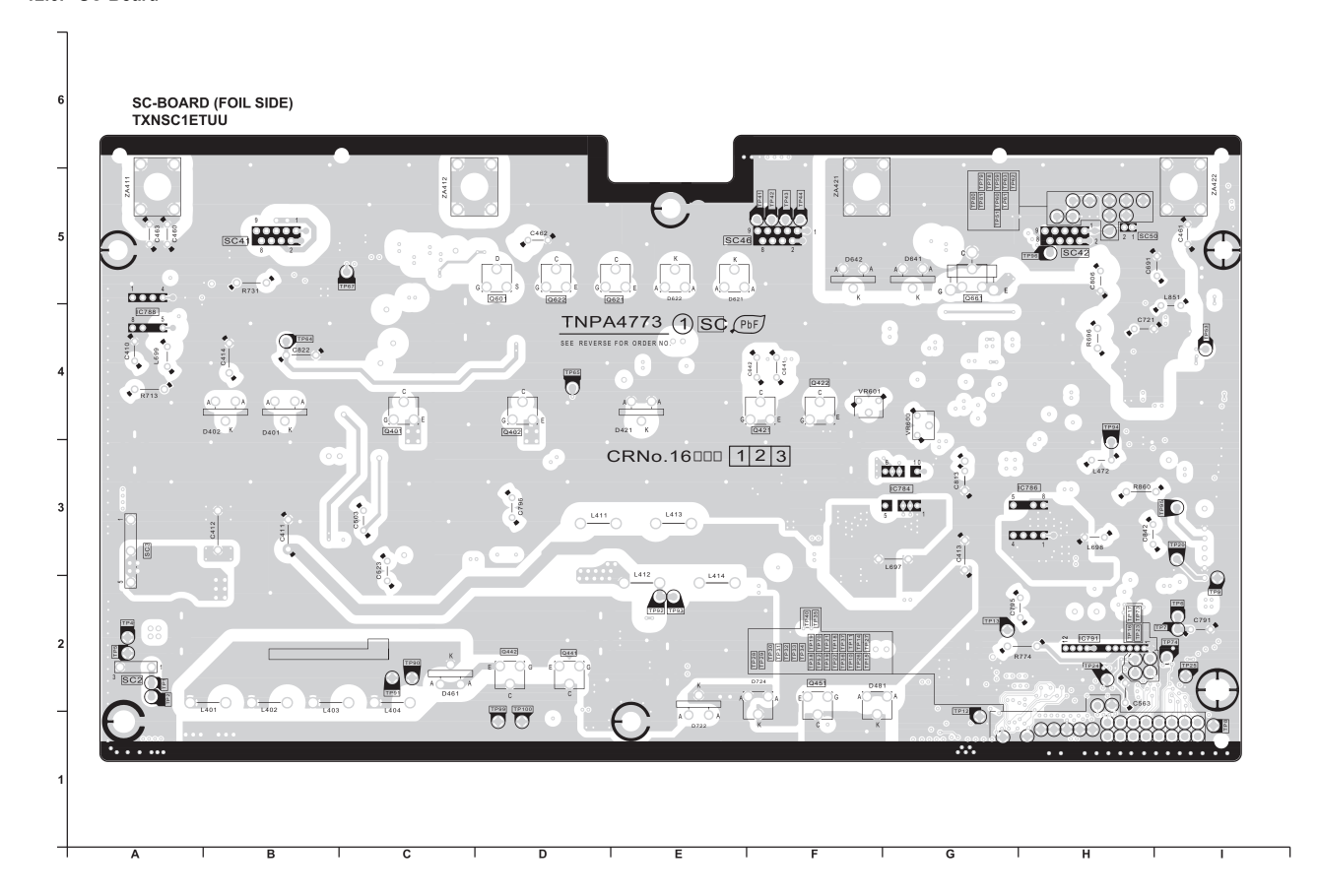
12.4. C1-Board

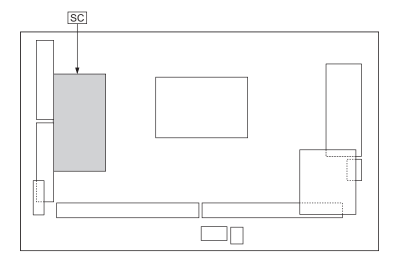


12.5. C2-Board



12.6. SC-Board



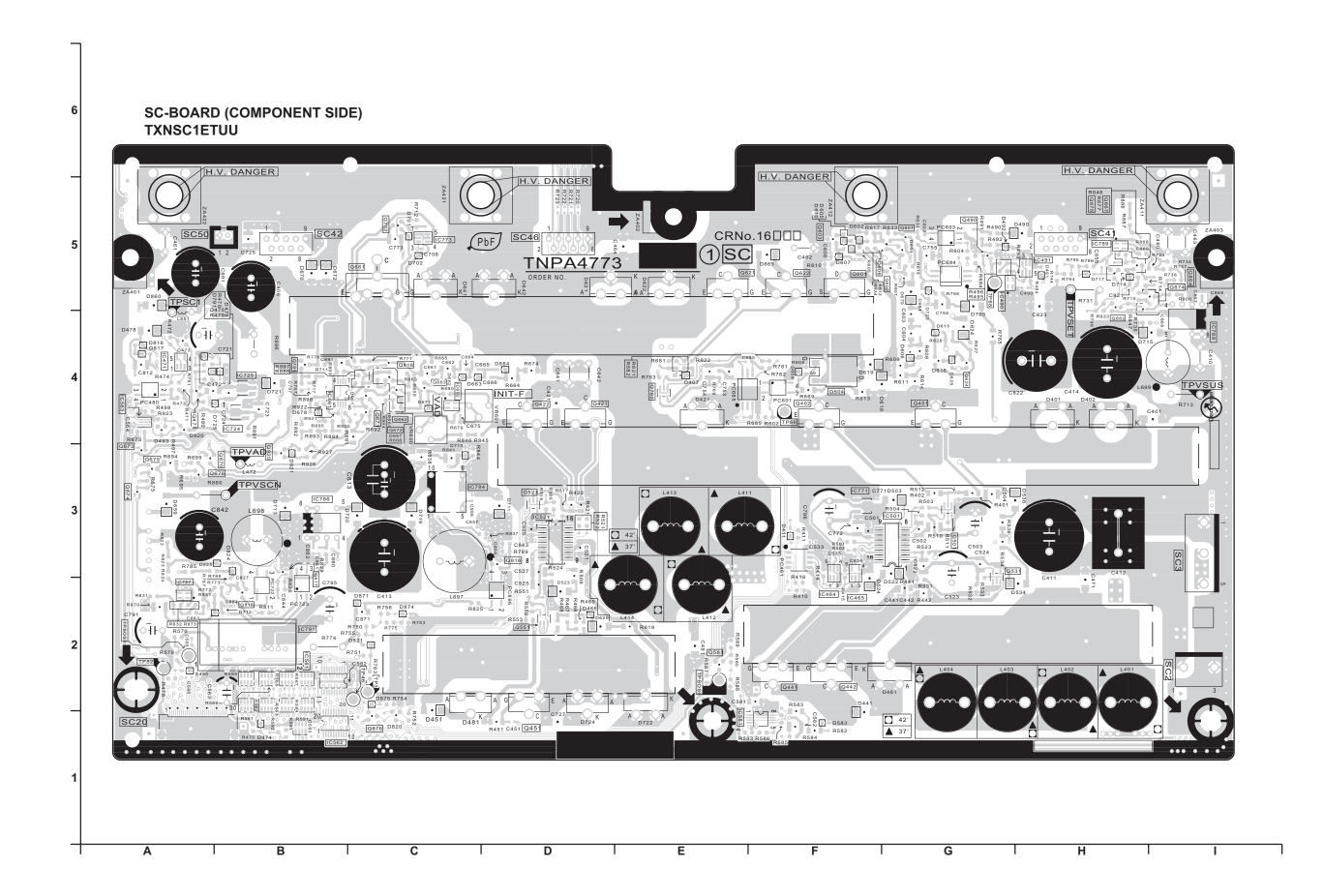


Parts Location

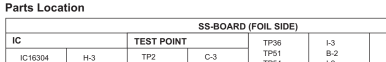
		SC-BOARD	(FOIL SIDE)		
IC		TEST POINT		TP41	F-5
1040704	0.0	TP1	A-2	TP42	F-5
IC16784	G-3	TP2	A-2	TP43	F-5
IC16786	H-3	TP4	A-2	TP44	F-5
IC16788	A-4	TP5	A-2	TP51	G-5
IC16791	H-2	TP6	I-2	TP52	F-2
TD 4 11010TO		TP7	I-2	TP53	I-4
TRANSISTOR	ζ	TP8	I-1	TP59	G-5
Q16401	C-4	TP9	I-2	TP60	G-5
	D-4	TP10	F-2	TP61	G-5
Q16402 Q16421	D-4 F-4	TP11	F-2	TP62	G-5
Q16421 Q16422	F-4 F-4	TP12	G-1	TP63	G-5
		TP13	G-2	TP64	B-4
Q16441	D-2	TP14	F-2	TP65	D-4
Q16442	D-2	TP15	F-2	TP67	C-5
Q16451	F-2	TP16	H-2	TP70	F-2
Q16601	D-5	TP17	H-2	TP73	H-2
Q16621	E-5	TP18	F-2	TP74	I-2
Q16622	D-5	TP19	F-2	TP78	G-5
Q16661	G-5	TP20	I-3	TP79	G-5
		TP21	F-2	TP80	G-5
		TP22	F-2	TP81	G-5
		TP23	H-2	TP90	C-2
		TP24	H-2	TP91	C-2
		TP25	I-2	TP92	E-2
		TP26	F-2	TP93	E-2
		TP27	F-2	TP94	H-4
		TP28	F-2	TP95	I-3
VOLUME		TP29	F-2 F-2	TP96	H-5
		TP30	F-2	TP99	D-1
VR16600	G-4	TP31	F-2	TP100	D-1
VR16601	F-4	TP32	F-2 F-2		
		TP33	F-2 F-2		
		TP34	F-2 F-2		
		TP35	F-2 F-2		
		TP35	F-2 F-2		
		TP36	F-2 F-2		
		TP38	F-2 F-2		
			F-2 F-2		
		TP39 TP40	F-2 F-2		
		1740	F-2		

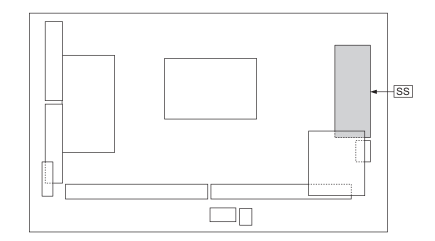
Parts Location

		S	C-BOARD (CO	MPONENT SIDI	E)		
2		РНОТО СО	IPLER	Q16661	C-5	TEST POINT	
IC16464	F-2	PC16461	F-3	Q16662	C-4	TP3	C-2
IC16465	F-2	PC16480	A-4	Q16663	C-4	TP46	C-2
IC16471	A-4	PC16601	F-4	Q16667	H-5	TP66	F-4
IC16490	G-5	PC16603	G-5	Q16670	B-3	TP68	G-5
IC16491	H-5	PC16684	G-5	Q16671	C-4	TP82	A-2
IC16501	G-3	PC16685	E-4	Q16672	C-4	TPSC1	A-5
IC16521	D-3	PC16722	B-2	Q16673	A-3	TPSOS6	E-2
IC16561	B-2	PC16723	B-2	Q16674	A-3	TPSOS7	A-2
IC16562	B-1	PC16896	D-2	Q16675	A-3	TPVAD	B-3
IC16563	A-4			Q16676	A-3	TPVSCN	B-3
IC16581	E-1	TRANSISTO	<u> </u>	Q16701	B-4	TPVSET	H-5
IC16661	B-4	TRANSISTO	K	Q16702	C-5	TPVSUS	I-4
IC16692	C-4	Q16401	G-4	Q16762	E-4		
IC16724	B-4	Q16402	F-4	Q16815	B-2	VOLUME	
IC16725	B-4	Q16421	D-4	Q16816	D-3	1/540000	
IC16771	F-3	Q16422	D-4	Q16817	B-2	VR16600	C-4
IC16773	C-5	Q16441	F-2	Q16818	C-4	VR16601	D-4
IC16784	C-3	Q16442	F-2	Q16874	I-5		
IC16786	B-3	Q16451	D-1	Q16875	H-5		
IC16787	A-2	Q16471	A-4	Q16876	C-1		
IC16788	I-4	Q16490	G-5	Q16882	H-4		
IC16789	H-5	Q16501	G-3	Q16884	I-5		
IC16791	B-2	Q16521	D-3	Q16920	B-3		
		Q16531	G-3				
		Q16551	D-2				
		Q16581	E-2				
		Q16601	F-5				
		Q16602	G-5				
		Q16603	F-5				
		Q16604	F-4				
		Q16606	F-5				
		Q16607	G-5				
		Q16621	E-5				
		Q16622	F-5				
		Q16624	G-4				

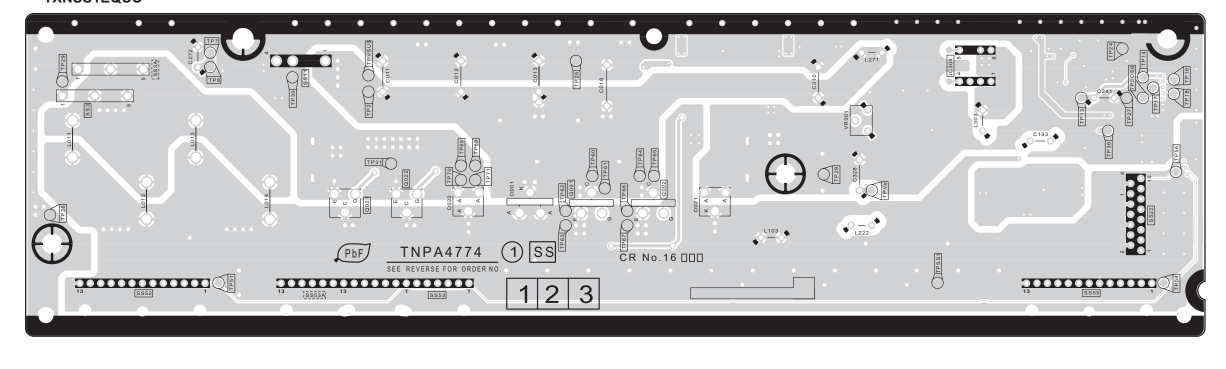


12.7. SS-Board





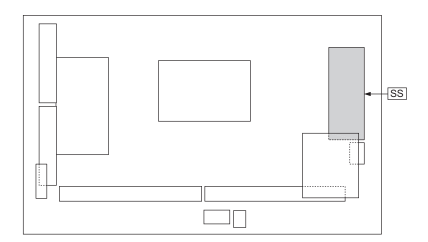
SS-BOARD (FOIL SIDE)
TXNSS1EQUU



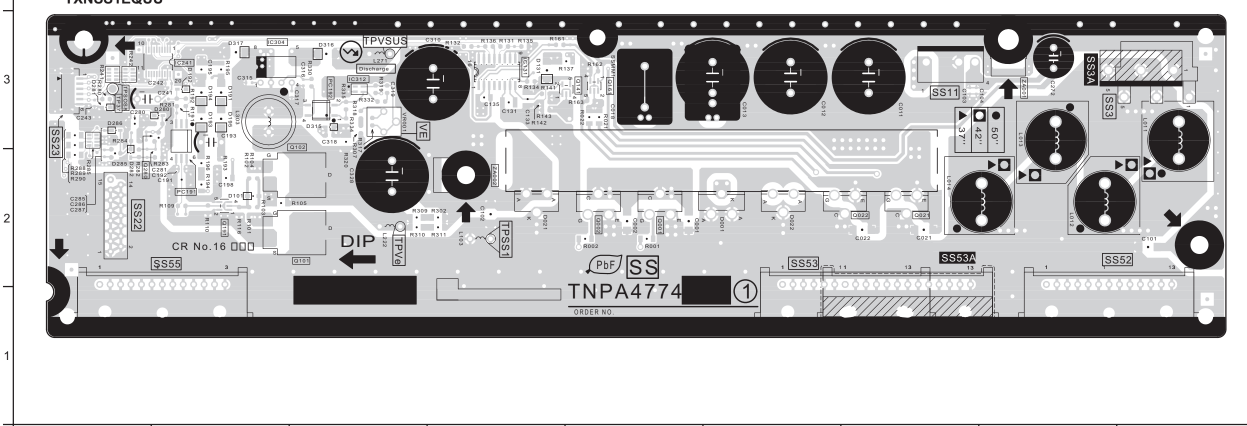
Е

Parts Location

i di ta Loca					
		SS-BOARD (CO	MPONENT S	SIDE)	
IC	IC		TRANSISTOR		•
IC16131 IC16241 IC16304 IC16312	D-3 B-3 B-3 C-3	Q16001 Q16002 Q16021 Q16022 Q16101	E-2 E-2 G-2 G-2 C-2	TP37 TPSOS8 TPSS1 TPVe TPVSUS	A-3 A-3 D-2 C-2 C-3
PHOTO COU	PLER	Q16102	C-3		
PC16191	B-2	Q16141 Q16161	E-3 E-3	VOLUME	
PC16192	C-3	Q16191 Q16280	B-2 A-2	VR16001	C-3



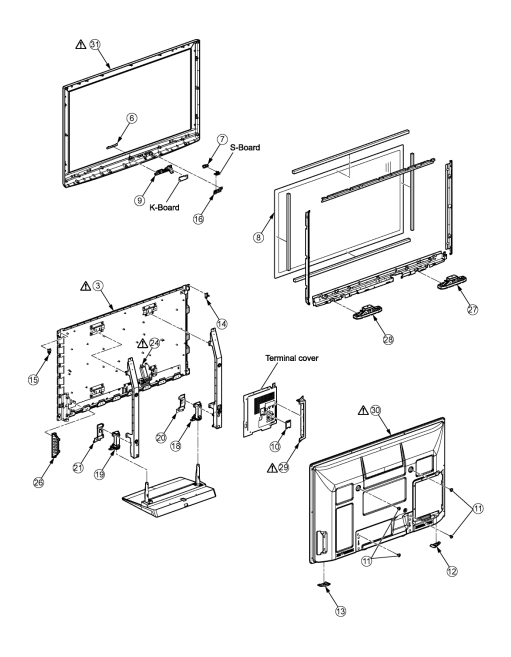
SS-BOARD (COMPONENT SIDE) TXNSS1EQUU



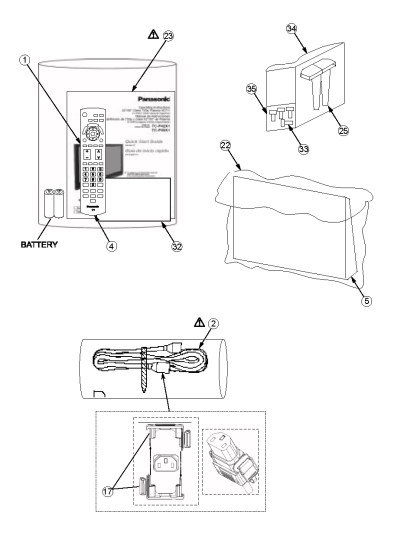
13 Exploded View and Replacement Parts List

13.1. Exploded View and Mechanical Replacement Parts List

13.1.1. Exploded View



13.1.2. Accessories



13.1.3. Mechanical Replacement Parts List

Note: All parts except parts mentioned [PAVCA] in the Remarks column are supplied by AVC-CSPC. Parts mentioned [PAVCA] are supplied by PAVCA.

Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
	1	10030-0047500	BATTERY COVER	1	PAVCA
Λ	2	K2CG3YY00029	AC CORD	1	PAVCA
$\overline{\wedge}$	3	MD42H12A2J	PLASMA DISPLAY PANEL	1	PAVCA
	4	N2QAYB000321	REMOTE CONTROL	1	PAVCA
	5	TBLX0088	PEDESTAL STAND	1	PAVCA
	6	TBMA282	PANASONIC BADGE	1	
	7	TBX2AA5301	POWER BUTTON	1	PAVCA
		THEJ016J	SCREW(AC INRET:2)	2	
		THEL0429	SCREW	11	
		THEL052Z	SCREW (BC TOP:4)	2	
		THEL060N	SCREW (STAND-TV)	4	
		THEL069J	SCREW	7	PAVCA
		THTD020J	SCREW(A-PRINT:4)	4	
		THTF013J	SCREW	2	
	8	TKGA5507S	FRONT GLASS	1	PAVCA
	9	TKK2AA9401	LED PANEL	1	PAVCA
	10	TKK2AA9801	ADJUSTMENT COVER	1	PAVCA
	11	TKKL5472	M8 CAP	4	
	12	TKR2AA00241	REAR COVER HANDLE(L)	1	PAVCA
	13	TKR2AA00251	REAR COVER HANDLE (R)	1	PAVCA
		TMM16473-1	CLAMPER	1	
		TMM23417	CLAMPER	2	
	14	TMM2AD01701A	REAR COVER HOOK (L)	1	PAVCA
	15	TMM2AD01702A	REAR COVER HOOK (R)	1	PAVCA
		TMME061	CLAMPER	1	
		TMME224	CLAMPER	4	
		TMME287	CLAMPER	2	
		TMME292	CLAMPER	3	
		TMME308	CLAMPER	1	
		TMME332	CLAMPER	3	
		TMME341	CLAMPER	4	
	16	TMW2AA011	POWER BUTTON BRACKET	1	PAVCA
		TMW2AF0151	TUNER MOUNTING BRACKET	1	PAVCA
	17	TMXX055	AC CORD CLAMPER	2	
	18	TMZ2AX0311	STAND BRACKET-L	1	PAVCA
	19	TMZ2AX0321	STAND BRACKET-R	1	PAVCA
	20	TMZ2AX0371	STAND BRACKET METAL-L	1	PAVCA
	21	TMZ2AX0372	STAND BRACKET METAL-R	1	PAVCA
		TPD169487	JOINT	4	
	22	TPEB340	BAG (STAND ACCESSORY)	1	
Δ	23	TQB2AA0809	INSTRUCTION BOOK (ENG/FRE/SPA)	1	PAVCA
		TQZJ059	SCREW USE HANDBILL	1	PAVCA
		TSXL519	CABLE (SU11-SD11)	1	

Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		TSXL737	CABLE (C10-C20)	1	
		TSXL765	CABLE (A20-SC20)	1	PAVCA
		TSXL766	CABLE ASSY(A31-C21)	1	PAVCA
		TSXL767	CABLE ASSY (A32-C22)	1	PAVCA
Δ	24	TXALK01EQUU	AC INLET COMP	1	PAVCA
	25	TXFBL01EQUU	STAND ACCESSORIES (POLES)	1	PAVCA
	26	TXFBX01WSER	CONTROL BUTTON ASSY	1	PAVCA
	27	TXFEA01WSER	SPEAKER L ASSY	1	PAVCA
	28	TXFEA02WSER	SPEAKER R ASSY	1	PAVCA
Δ	29	TXFKP03WSER	SIDE TERMINAL COVER ASSY	1	PAVCA
Δ	30	TXFKU01WSER	REAR COVER	1	PAVCA
Δ	31	TXFKY01ETUU	CABINET ASSY	1	PAVCA
	32	TXFPE01RLTU	CLEANING CLOTH ASSY	1	
		TXJA11EFUU	SPEAKER LEAD(A11-SPR)	1	PAVCA
		TXJA12EQUU	SPEAKER LEAD(A12-SPL)	1	PAVCA
		TXJSWREQUU	SPEAKER LEAD(SP-SPR RELAY)	1	PAVCA
		XSB3+6FJ	SCREW (LCD MTG)	2	
		XTB4+10JFJ	SCREW (STAND BRACKET)	8	
		XTB4+12GFJ	SCREW	19	
		XTB4+12GFJK	SCREW	15	
		XTW3+10TFJ	SCREW	1	
		XTWT4+Z15DFJ	SCREW(SP BOX)	4	
		XYN3+F8FJ	SCREW	1	
		XYN3+J12FJ	SCREW	26	
		XYN4+E8FJ	SCREW	1	
		XYN4+F10FJ	SCREW	22	
	33	XYN5+F18FN	SCREW (STAND POLE)	4	
	34	XZB17X19C03	BAG (STAND POLE)	1	
	35	XZB7.5X9D05	BAG (SCREW)	1	

13.2. Electrical Replacement Parts List

13.2.1. Replacement Parts List Notes

RTL (Retention Time Limited)

Note: The marking (RTL) indicates that the Retention Time is Limited for this item.

After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependant on the type of assembly, and in accordance with the laws governing part and product retention.

After the end of this period, the assembly will no longer be available.

Abbreviation of part name and description

1. Resistor 2. Capacitor

Example: Example:

ERD25TJ104 \underline{C} 100KOHM, \underline{J} , 1/4W ECKF1H103ZF \underline{C} 0.01UF, \underline{Z} , 50V

Type Allowance Type Allowance

Туре	Allowance		
C : Carbon F : Fuse M : Metal Oxide	F: ±1% G: ±2% J: ±5% K: ±10% M: ±20%		

Туре	Allowance
C : Ceramic E : Electrolytic P : Polyester Polyprop lene T : Tantalum	C: ±0.25pF D: ±0.5pF F: ±1pF G: ±3pF J: ±5pF K: ±10pF L: ±15pF M: ±20pF P: +100%, -0% Z: +80%, -20%

13.2.2. Electrical Replacement Parts List

Note: All parts except parts mentioned [PAVCA] in the Remarks column are supplied by AVC-CSPC. Parts mentioned [PAVCA] are supplied by PAVCA.

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	A1	K1KA08A00506	8P CONNECTOR	1	
	A6	K1KA15A00148	15P CONNECTOR	1	
	A11	K1KA03AA0190	3P CONNECTOR	1	
	A12	K1KA02AA0180	2P CONNECTOR	1	
	A17	K1KA20AA0009	20P CONNECTOR	1	
	A18	K1KA11AA0715	11P CONNECTOR	1	
	A20	K1MN30BA0255	30P CONNECTOR	1	
	A25		13P CONNECTOR	1	
	A31		68P CONNECTOR	1	
	A32	K1MY68BA0345	68P CONNECTOR	1	
	C10	K1MY55BA0345	55P CONNECTOR	1	PAVCA
	C14	K1KA02A00787		1	
	C20	K1MY55BA0345	55P CONNECTOR		PAVCA
	C21		68P CONNECTOR	1	1111011
	C22	K1MY68BA0345	68P CONNECTOR	1	
	C23		6P CONNECTOR	1	PAVCA
	C25	K1KA04BA0107	4P CONNECTOR	1	
	C1106	F1G1H150A731	C 15UF, 50V	1	
	C1106	F1G1H130A731	C 12UF, 50V	1	
	C1107			1	
	C1108	F1G1C104A116	C 0.10UF, K, 16V		
	C1117	F1G1C104A116 F1G1H102A730	C 0.10UF, K, 16V		
			C 1000UF, 50V	1	
	C1119	F1H0J1050012	C 1UF, K, 16V	1	
	C1120	F1G1H221A731	C 220UF, 50V	1	
	C1121	F1G1H152A730	C 1500UF, 50V		PAVCA
	C1122	F1G1H222A730	C 2200UF, 50V	1	
	C1123	F1G1C104A116	C 0.10UF, K, 16V	1	
	C1124	F1G1C104A116	C 0.10UF, K, 16V	1	
	C1125	F1J1A106A043	C 0.010UF, K,	1	
	C1126	F1G1C104A116	C 0.10UF, K, 16V	1	
	C1127		C 0.10UF, K, 16V	1	
	C1128	F1G1C104A116	C 0.10UF, K, 16V	1	
	C1134	F1G1C103A116	C 0.010UF, K,	1	
	01101	1 101010111110	16V	_	
	C2103	F1G1C104A116	C 0.10UF, K, 16V	1	
	C2104	F1G1C104A116	C 0.10UF, K, 16V	1	
	C2105	F1J1A106A043	C 0.010UF, K,	1	
			10V		
	C2106	F1G1E472A123	C 4200UF, Z, 25V	1	
	C2107	F1G1E472A123	C 4200UF, Z, 25V	1	
	C2108	F1G1A473A053	C 0.47UF, 10V	1	
	C2109	F1G1A473A053	C 0.47UF, 10V	1	
	C2110	F1J1A106A043	C 0.010UF, K,	1	
			10V		
	C2114	F1G1C104A116	C 0.10UF, K, 16V	1	
	C2116	F1H1E104A129	C 0.1UF, 25V	1	
	C2118	F1H1E104A129	C 0.1UF, 25V	1	
	C2123	F1J1E105A171	C 1 UF 25V	1	
	C2124	F1J1E105A171	C 1 UF 25V	1	
_	C2126	F1H1E333A129	C 0.033UF, 25V	1	
		F1H1E333A129	C 0.033UF, 25V	1	
	C2127	FIRIESSSAIZS			
	C2127 C2128	F1H1E333A129	C 0.033UF, 25V	1	
			C 0.033UF, 25V C 0.033UF, 25V	1	
	C2128	F1H1E333A129			
	C2128 C2129	F1H1E333A129 F1H1E333A129	C 0.033UF, 25V	1	
	C2128 C2129 C2130	F1H1E333A129 F1H1E333A129 F1J1H474A757	C 0.033UF, 25V C 0.47UF, 50V C 0.47UF, 50V	1	
	C2128 C2129 C2130 C2131	F1H1E333A129 F1H1E333A129 F1J1H474A757 F1J1H474A757	C 0.033UF, 25V C 0.47UF, 50V	1 1 1	
	C2128 C2129 C2130 C2131 C2132	F1H1E333A129 F1H1E333A129 F1J1H474A757 F1J1H474A757 F1J1H104A835	C 0.033UF, 25V C 0.47UF, 50V C 0.47UF, 50V C 0.10UF, 50V C 0.10UF, 50V	1 1 1	
	C2128 C2129 C2130 C2131 C2132 C2133	F1H1E333A129 F1H1E333A129 F1J1H474A757 F1J1H474A757 F1J1H104A835 F1J1H104A835	C 0.033UF, 25V C 0.47UF, 50V C 0.47UF, 50V C 0.10UF, 50V C 0.10UF, 50V C 0.22UF, K, 50V	1 1 1 1	
	C2128 C2129 C2130 C2131 C2132 C2133 C2134	F1H1E333A129 F1H1E333A129 F1J1H474A757 F1J1H474A757 F1J1H104A835 F1J1H104A835 F1J1H104A835	C 0.033UF, 25V C 0.47UF, 50V C 0.47UF, 50V C 0.10UF, 50V C 0.10UF, 50V	1 1 1 1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	C2138	F1H1H223A970	C 0.22UF, K, 50V	1	
	C2139	F1H1H223A970	C 0.22UF, K, 50V	1	
	C2140	F1H1E104A129	C 0.1UF, 25V	1	
	C2141	F1H1E104A129	C 0.1UF, 25V	1	
	C2142	F1H1H223A970	C 0.22UF, K, 50V	1	
	C2143	F1H1H223A970	C 0.22UF, K, 50V	1	
	C2144		C 0.22UF, K, 50V		
	C2145		C 0.22UF, K, 50V		
	C2146		C 1000UF, 50V	1	
	C2147		C 1000UF, 50V	1	
	C2148		C 1000UF, 50V	1	
	C2149		C 1000UF, 50V	1	
	C2150	F1H1E104A129		1	
	C2151		E 470UF, 25V	1	
	C2152		C 10UF, Z, 25V	1	
	C2153		C 0.10UF, K, 16V	_	
	C2155		C 4.7UF, K, 10V	1	
	C2204		C 4.7UF, K, 10V	1	
	C2205		C 4.7UF, K, 10V	1	
	C2206		C 4.7UF, K, 10V	1	
	C2207		C 0.10UF, K, 16V	1	
	C2210		C 4.7UF, K, 10V	1	
	C2211		C 4.7UF, K, 10V	1	
	C2212		C 4.7UF, K, 10V	1	
	C2213		C 4.7UF, K, 10V	1	
	C2512		C 10UF, M,6.3V	1	
	C2522		C 0.1UF, K, 16V	1	
	C3001	F1J1A106A043	C 0.010UF, K, 10V	1	
	C3006		C 0.010UF, K, 10V	1	
	C3007		C 0.010UF, K, 10V	1	
	C3010	F1G1C103A116	C 0.010UF, K, 16V	1	
	C3013	F1J1A106A043	C 0.010UF, K, 10V	1	
	C3015	F1J1A106A043	C 0.010UF, K, 10V	1	
	C3017		C 0.10UF, K, 16V		
	C3019		C 0.10UF, K, 16V	1	
	C3022	F1G1C104A116	C 0.10UF, K, 16V	1	
	C3023	F1J1A106A043	C 0.010UF, K, 10V	1	
	C3026	F1H1A1050032	C 10UF, 50V	1	
	C3027	F1H1A1050032	C 10UF, 50V	1	
	C3028	F1H1A1050032		1	
	C3029	F1H1A1050032	C 10UF, 50V	1	
	C3030	F1H1A1050032	C 10UF, 50V	1	
	C3031	F1H1A1050032	C 10UF, 50V	1	
	C3032	F1H1A1050032	C 10UF, 50V	1	
	C3033	F1H1A1050032	C 10UF, 50V	1	
	C3034	F1H1A1050032	C 10UF, 50V	1	
	C3035	F1H1A1050032	C 10UF, 50V	1	
	C3042	F1J1A106A043	C 0.010UF, K, 10V	1	
	C3043	F1J1A106A043	C 0.010UF, K, 10V	1	
	C3044	F1J1A106A043	C 0.010UF, K, 10V	1	
	C3045	F1J1A106A043	C 0.010UF, K, 10V	1	
	C3046	F1J1A106A043	C 0.010UF, K, 10V	1	
	C3047	F1J1A106A043	C 0.010UF, K, 10V	1	
	C3050	F1G1C104A116	C 0.10UF, K, 16V	1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	C3157	F1G1C104A116	C 0.10UF, K, 16V	1	
	C3752		C 1000UF, 50V	1	
	C4075		C 0.10UF, K, 16V	1	
	C4500		C 0.10UF, K, 16V		
	C4501		C 0.10UF, K, 16V	1	
	C4513		C 0.10UF, K, 16V	1	
	C4514		C 0.10UF, K, 16V	1	
	C4517		C 0.10UF, K, 16V	1	
	C4520		C 0.010UF, K,	1	
			10V		
	C4521	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4534	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4535	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4548	F1H0J1050012	C 1UF, K, 16V	1	
	C4549	F1H0J1050012	C 1UF, K, 16V	1	
	C4551	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4552	F1H0J1050012	C 1UF, K, 16V	1	
	C4553	F1G1E472A123	C 4200UF, Z, 25V	1	
	C4555	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4556	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4557		C 0.10UF, K, 16V	1	
	C4558	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4578	F1J1A106A043	C 0.010UF, K,	1	
			10V		
	C4579	F1J1A106A043	C 0.010UF, K, 10V	1	
	C4580	F1J1A106A043	C 0.010UF, K,	1	
			10V	-	
	C4581	F1J1A106A043	C 0.010UF, K,	1	
			10V		
	C4582	F1J1A106A043	C 0.010UF, K,	1	
			10V		
	C4624		C 0.10UF, K, 16V	1	
	C4625		C 0.10UF, K, 16V	1	
	C4701		C 1000UF, 50V	1	
	C4702	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4703		C 1000UF, 50V	1	
	C4704		C 0.10UF, K, 16V	_	
	C4705		C 0.10UF, K, 16V	1	
	C4711		C 0.10UF, K, 16V	_	
	C4712		C 0.10UF, K, 16V	1	
	C4713		C 1000UF, 50V	1	
	C4714		C 1000UF, 50V	1	
	C4715		C 0.10UF, K, 16V	1	
	C4716		C 1000UF, 50V	1	
	C4717		C 1000UF, 50V	1	
	C4718	F1G1H102A730		1	
	C4719		C 1000UF, 50V	1	
	C4721		C 0.10UF, K, 16V		
	C4722	F1G1H102A730	C 1000UF, 50V	1	
	C4724		C 1000UF, 50V	1	
	C4725	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4726	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4727	F1G1C104A116	C 0.10UF, K, 16V	1	
-	C4728	F1G1C104A116	C 0.10UF, K, 16V	1	
-	C4741	F1G1H102A730	C 1000UF, 50V	1	
-	C4742	F1G1C104A116	C 0.10UF, K, 16V		
-	C4743	F1G1H102A730	C 1000UF, 50V	1	
	C4744	F1G1C104A116	C 0.10UF, K, 16V	1	
-	C4745 C4746	F1G1C104A116 F1G1H102A730	C 0.10UF, K, 16V	1	
-	C4746 C4751	F1G1H102A730 F1G1C104A116	C 1000UF, 50V C 0.10UF, K, 16V	1	
-	C4751 C4752	F1G1C104A116		1	
-	C4752 C4753	F1G1C104A116	C 0.10UF, K, 16V C 0.10UF, K, 16V	1	
	C4754	F1G1C104A116		1	
	C4754	F1G1C104A116	C 0.10UF, K, 16V C 0.10UF, K, 16V	1	
	C4755	F1H1H103A970	C 0.100F, K, 16V	1	
			50V	-	
	C4762	F1H1H103A970	C 0.001UF, K,	1	
			50V		
	C4763	F1H1H103A970	C 0.001UF, K,	1	
	G485*		50V		
	C4771	F1G1H102A730	C 1000UF, 50V	1	
i	C4772		C 0.10UF, K, 16V C 1000UF, 50V	1	
	C4773	F1G1H102A730			

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	C4774	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4775	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4776	F1G1H102A730	C 1000UF, 50V	1	
	C4777	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4778	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4779	F1G1C104A116	C 0.10UF, K, 16V	1	
	C4795	F1G1H102A730	C 1000UF, 50V	1	
	C4796	F1G1H102A730	C 1000UF, 50V	1	
	C4797	F1G1H102A730	C 1000UF, 50V	1	
	C4798	F1G1H102A730	C 1000UF, 50V	1	
	C4830	F1G1C104A116	C 0.10UF, K, 16V	1	
	C5418	F1J1E105A171	C 1 UF 25V	1	
	C5420	F1H1C105A145	C 0.01UF, K, 16V	1	
	C5513	F1H1A1050032	-	1	
	C5514	F1H1A1050032	-	1	
	C5515	F1G1C104A116		1	
	C5516	EEEHB1C101UP	C 100PF, J, 16V	1	
	C5521	F1G1C104A116		1	
	C5522	F1G1C104A116	C 0.10UF, K, 16V	1	
	C5527	F1J1H474A757		1	
	C5528		C 0.47UF, 50V	1	
	C5531	F1G1H820A731		1	
	C5532		E 22UF, 35V	1	
	C5533	F1G1H102A730	•	1	D311-2-
	C5534	F1G1E392A123			PAVCA
	C5535	FIJIA106A043	C 0.010UF, K, 10V	1	
	C5536	F2G0J470A019	-	1	
	C5644	F1G1C103A116	C 0.010UF, K,	1	
			16V		
	C5652	F1G1H102A730	C 1000UF, 50V	1	
	C5663	F1J1A106A043	C 0.010UF, K,	1	
			10V		
	C5664	F1J1A106A043	C 0.010UF, K, 10V	1	
	C5667	F1G1H101A731		1	
	C5688	F1H1A225A051		1	
	C5689	ECGRL0G680ER	C 68UF, J, 4V	1	
	C5690	F1G1C104A116	C 0.10UF, K, 16V	1	
	C5691	F1G1C273A081	C 0.027UF, K,	1	
			16V		
	C5692		C 4.7UF, K, 10V	1	
	C5693		C 0.01UF, K, 16V	1	
	C5694	F1G1H221A731	-	1	
	C5697	F1K1E106A136	C 10UF, Z, 25V	1	
	C5698		2 2	1	
	C5699	F1K1E106A136	C 10UF, Z, 25V	1	
	C5700		C 5600UF, K, 16V		PAVCA
	C5701	F1K1E106A136	C 10UF, Z, 25V	1	
<u> </u>	C5702	F1K1E106A136	C 10UF, Z, 25V	1	
<u> </u>	C5703 C5704	F1H1E104A129	C 0.1UF, 25V C 0.47UF, 10V	1	
	C5704 C5705	F1G1A473A053 F1J1A475A039	C 4.7UF, K, 10V	1	
<u> </u>	C5705	F1G1H471A730	C 470UF, E, 10V	1	
<u> </u>	C5707	F1G1C104A116	C 0.10UF, K, 16V	1	
<u> </u>	C5709	F1G1C104A116	C 0.100F, K, 16V	1	
<u> </u>	C5710	ECGRL0E680ER	C 68UF, J, 2.5V	1	
	C5711	ECGRL0E680ER		1	
<u> </u>	C5713	F2G1E470A021	C 47PF, J, 25V	1	
<u> </u>	C5714	F1J1E105A171	C 1 UF 25V	1	
<u> </u>	C5718	F1G1C104A116	C 0.10UF, K, 16V	1	
	C5719	F1G1C104A116	C 0.10UF, K, 16V	1	
	C5720	F1G1C104A116	C 0.10UF, K, 16V	1	
	C5721	F1G1C104A116	C 0.10UF, K, 16V	1	
	C5722	F1G1C104A116	C 0.10UF, K, 16V	1	
	C5723	F1G1C104A116	C 0.10UF, K, 16V	1	
	C5724	F1K1E106A136	C 10UF, Z, 25V	1	
	C5725	F1H1E104A129	C 0.1UF, 25V	1	
	C5726	F1H1C105A145	C 0.01UF, K, 16V	1	
	C5727	F1G1C103A116	C 0.010UF, K,	1	
	armoc	D1 G1 T1 A B1 - B2 2	16V	-	
<u> </u>	C5728	F1G1H471A730	C 470UF, 50V	1	
<u> </u>	C5729 C5730	F1G1C104A116 F2H0J1010009	C 0.10UF, K, 16V C 100UF, 6.3V	1	
	CJ / JU	- 21100 1010009	C 1000F, 0.3V		

Safety	Ref. No.	Part No.	Part Name &	Pcs	Remarks
	a==20	=1 01 01 04 11 6	Description	_	
	C5732		C 0.10UF, K, 16V		
	C5733		C 10UF, Z, 25V	1	
	C5734		C 10UF, Z, 25V	1	
	C5736		C 0.010UF, K, 10V	1	
	C5737	F1J1A106A043	C 0.010UF, K, 10V	1	
	C5764	F1H1C105A145	C 0.01UF, K, 16V	1	
	C8011	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8012		C 0.10UF, K, 16V	1	
	C8013		C 0.10UF, K, 16V	1	
	C8015		C 1UF, K, 16V	1	
	C8016		C 1UF, K, 16V	1	
	C8017		C 0.010UF, K,	1	
			10V		
	C8025		C 0.10UF, K, 16V		
	C8031		C 1UF, K, 16V	1	
	C8032	F1J1A106A043	C 0.010UF, K, 10V	1	
	C8036	F1J1A106A043	C 0.010UF, K, 10V	1	
	C8040	F1G1H102A730	C 1000UF, 50V	1	
	C8042		C 68UF, J, 4V	1	
	C8043		C 0.10UF, K, 16V		
	C8046		C 0.10UF, K, 16V		
	C8047		C 0.10UF, K, 16V		
	C8048		C 0.10UF, K, 16V		
	C8081	F1G1H151A731	C 150PF, K, 50V	1	
	C8082	F1G1C103A116	C 0.010UF, K, 16V	1	
	C8083	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8084		C 0.10UF, K, 16V		
	C8085		C 1500UF, 50V	1	PAVCA
	C8086		C 0.10UF, K, 16V	1	
	C8087	F1G1H151A731	C 150PF, K, 50V	1	
				1	
	C8088	F1G1H100A731	C 10PF, K, 50V		
	C8089	F1G1H120A731	C 12UF, 50V	1	
	C8091	F1G1C104A116	C 0.10UF, K, 16V		
	C8092		C 0.10UF, K, 16V	1	
	C8093	F1G1H152A730	C 1500UF, 50V	1	PAVCA
	C8094	F1G1H5R0A732	C 5.0PF, K, 50V	1	
	C8095	F1G1C103A116	C 0.010UF, K, 16V	1	
	C8096	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8097	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8098	F1H0J1050012	C 1UF, K, 16V	1	
	C8100		C 0.10UF, K, 16V	1	
	C8101		C 0.10UF, K, 16V		
	C8102		C 0.10UF, K, 16V	1	
	C8103		C 0.10UF, K, 16V		
	C8104		C 1UF, K, 16V	1	
	C8105		C 0.010UF, K, 16V	1	
	C8106	F1G1H100A731	C 10PF, K, 50V	1	
	C8107	F1G1H1R0A748	C 1UF, 50V	1	
	C8108	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8109	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8110	F1J1A106A043	C 0.010UF, K, 10V	1	
	C8115	F1G1H3R0A609	C 3 UF, 50V	1	
	C8116		C 3 UF, 50V	1	
	C8117	F1G1C104A116	C 0.10UF, K, 16V		
	C8118	F1G1C104A116	C 0.10UF, K, 16V		
	C8119	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8120	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8124	F1G1H100A731	C 10PF, K, 50V	1	
	C8126	F1H1A1050032	C 10UF, 50V	1	
	C8127	F1G1C104A116	C 0.10UF, K, 16V		
	C8128	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8129	F1H1H471A971	C 470UF, 50V	1	
		F1H1A1050032	C 10UF, 50V	1	
	C8130	1 1111111000000			
	C8131	F1J1A106A043	C 0.010UF, K,	1	

Safety	Ref. No.		Part Name & Description	Pcs	Remarks
	C8133	F1J1A106A043	C 0.010UF, K, 10V	1	
	C8134	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8135	F1J1A106A043	C 0.010UF, K,	1	
	C8136	F1G1C104A116		1	
	C8138		C 1000UF, 50V	1	
	C8139		C 0.10UF, K, 16V	1	
	C8140		C 0.10UF, K, 16V	1	
	C8141		C 0.10UF, K, 16V	1	
	C8142		C 0.10UF, K, 16V	1	
	C8143		C 0.10UF, K, 16V	1	
	C8144		C 0.10UF, K, 16V		
	C8145		C 0.10UF, K, 16V	1	
	C8146	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8147	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8148	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8149	F1G1H5R0A732	C 5.0PF, K, 50V	1	
	C8150	ECGMX0E101R	E 100UF, 10V	1	
	C8151	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8152		C 0.10UF, K, 16V		
	C8153		C 0.10UF, K, 16V	1	
	C8154	F1H0J1050012	C 1UF, K, 16V	1	
	C8155	F1H0J1050012	C 1UF, K, 16V	1	
	C8156	F1J1A106A043	C 0.010UF, K,	1	
			10V		
	C8157	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8158	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8159	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8160	F1H0J1050012	C 1UF, K, 16V	1	
	C8161	F1H0J1050012	C 1UF, K, 16V	1	
	C8162	F1J1A106A043	C 0.010UF, K,	1	
	C8163	F1G1C104A116		1	
	C8164		C 0.010UF, K,	1	
	C8165	F1J1A106A043	10V C 0.010UF, K,	1	
	C8166	E1 C1 C1 0 4 3 1 1 6	10V C 0.10UF, K, 16V	1	
	C8166	F1G1C104A116		1	
	C8167		C 0.10UF, K, 16V C 0.10UF, K, 16V	_	
	C8169		C 0.10UF, K, 16V	1	
	C8170		C 0.10UF, K, 16V		
	C8171		C 0.10UF, K, 16V	1	
	C8172	F1G1C104A116		1	
	C8173		C 0.010UF, K,	1	
			16V		
	C8174		C 0.010UF, K, 16V	1	
	C8175	F1G1C103A116	16V	1	
	C8176	F1G1C103A116	C 0.010UF, K, 16V	1	
	C8177	F1G1C103A116	C 0.010UF, K, 16V	1	
	C8178	F1G1C103A116	C 0.010UF, K, 16V	1	
	C8179		C 0.010UF, K, 16V	1	
	C8180	F1H0J2250008	C 2.2UF, K, 16V	1	
	C8182		C 4.7UF, K, 10V	1	
	C8183	F1J1A475A039	C 4.7UF, K, 10V	1	
	C8184	F1J1A475A039	C 4.7UF, K, 10V	1	
	C8185	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8186	F1G1H222A730	C 2200UF, 50V	1	
	C8189	F1G1C104A116	C 0.10UF, K, 16V	1	
			C 1000UF, 50V	1	
	C8191	F1G1H102A730			
	C8192	F1G1H102A730	C 1000UF, 50V	1	
	C8192 C8193	F1G1H102A730 F1G1H102A730	C 1000UF, 50V	1	
	C8192 C8193 C8301	F1G1H102A730 F1G1H102A730 F1G1H102A730	C 1000UF, 50V C 1000UF, 50V	1	
	C8192 C8193 C8301 C8302	F1G1H102A730 F1G1H102A730 F1G1H102A730 F1G1C104A116	C 1000UF, 50V C 1000UF, 50V C 0.10UF, K, 16V	1 1 1	
	C8192 C8193 C8301 C8302 C8304	F1G1H102A730 F1G1H102A730 F1G1H102A730 F1G1C104A116 F1G1H221A731	C 1000UF, 50V C 1000UF, 50V C 0.10UF, K, 16V C 220UF, 50V	1 1 1	
	C8192 C8193 C8301 C8302	F1G1H102A730 F1G1H102A730 F1G1H102A730 F1G1C104A116	C 1000UF, 50V C 1000UF, 50V C 0.10UF, K, 16V	1 1 1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	C8309	F1H1H103A970	C 0.001UF, K,	1	
			50V		
	C8310		C 220PF, J, 6.3V		
	C8311	F2G1V220A020		1	
	C8312		C 220PF, J, 6.3V	1	
	C8313 C8346		C 1000UF, 50V C 0.10UF, K, 16V	1	
	C8392		C 33UF, 50V	1	
	C8393		C 33UF, 50V	1	
	C8394	F1G1H151A731	C 150PF, K, 50V	1	
	C8395	F1G1H221A731	C 220UF, 50V	1	
	C8396	F1G1H221A731	C 220UF, 50V	1	
	C8398		C 120PF, K, 50V		PAVCA
	C8399		C 120PF, K, 50V		PAVCA
	C8400		C 68UF, 50V	1	
	C8401		C 1000UF, 50V	1	
	C8402 C8403		C 1000UF, 50V C 0.10UF, K, 16V	1	
	C8404		C 0.100F, K, 16V	1	
	C8501		C 0.10UF, K, 16V	1	
	C8506		C 0.10UF, K, 16V	1	
	C8512		C 0.10UF, K, 16V	1	
	C8513		C 0.10UF, K, 16V	1	
	C8517		C 0.10UF, K, 16V	1	
	C8532	F2G1C470A022		1	
	C8533	F1G1C104A116	C 0.10UF, K, 16V	1	
	C8536	F1G1C103A116	C 0.010UF, K, 16V	1	
	C8537	F1J1A106A043	C 0.010UF, K, 10V	1	
	C8544	F1J1A106A043	C 0.010UF, K, 10V	1	
	C9033	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9034	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9035	F1J1A106A043	C 0.010UF, K, 10V	1	
	C9036	F1J1A106A043	C 0.010UF, K, 10V	1	
	C9037	F1G1E103A123	C 0.010UF, K, 16V	1	
	C9040		C 0.10UF, K, 16V	1	
	C9044		C 4.7UF, K, 10V	1	
	C9045		C 0.10UF, K, 16V	1	
	C9046		C 0.10UF, K, 16V	1	
	C9047 C9048		C 0.10UF, K, 16V	1	
	C9048		C 0.10UF, K, 16V C 0.10UF, K, 16V		
	C9049		C 0.100F, K, 16V	1	
	C9052		C 0.100F, K, 16V	1	
	C9055		C 0.10UF, K, 16V	1	
	C9056		C 0.10UF, K, 16V	1	
	C9057		C 0.10UF, K, 16V	1	
	C9061	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9062	F1J1A475A039	C 4.7UF, K, 10V	1	
	C9063		C 0.10UF, K, 16V	1	
	C9064		C 0.10UF, K, 16V	1	
	C9065		C 0.10UF, K, 16V	1	
	C9066		C 0.1UF, 25V	1	
	C9067 C9068		C 22UF, K,6.3V C 22UF, K,6.3V	1	
	C9068		C 2200F, K,6.3V	1	
	C9071		C 0.1UF, 25V	1	
	C9072		C 22UF, K,6.3V	1	
	C9073		C 22UF, K,6.3V	1	
	C9074		C 2200UF, 50V	1	
	C9076	F1G1C223A116	C 0.022UF, K, 16V	1	
	C9077	F1K1E106A136	C 10UF, Z, 25V	1	
	C9078		C 10UF, Z, 25V	1	
	C9079		C 22UF, 50V	1	
	C9080	F1G1H201A731	C 200 UF, K, 50V	1	
	C9468	F1G1E103A123	C 0.010UF, K, 16V	1	
	C9469	F1G1C104A116	C 0.10UF, K, 16V	1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	C9536	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9537	F1G1C104A116			
	C9538	F1G1C104A116	C 0.10UF, K, 16V		
	C9539		C 0.10UF, K, 16V		
	C9540	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9541	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9542	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9543	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9544	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9545	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9546		C 0.10UF, K, 16V		
	C9547	F1G1C104A116			
	C9548		C 0.10UF, K, 16V		
	C9549		C 0.10UF, K, 16V		
	C9550		C 0.10UF, K, 16V		
	C9823		C 10UF, Z, 25V	1	
	C9825	F1G1H101A731		1	
	C9832	FIUIAIUGAU43	C 0.010UF, K, 10V	1	
	C9837	F1J1A106A043	C 0.010UF, K,	1	
			10V		
	C9840	F1G1E103A123	C 0.010UF, K,	1	
<u> </u>	C9844	F1G1F103x122	16V C 0.010UF, K,	1	
	3,011	_ 101210JA123	16V	_	
	C9845	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9846	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9858	F1K1E106A136	C 10UF, Z, 25V	1	
	C9859	F1G1E103A123	C 0.010UF, K,	1	
	00863	E1G1E4723122	16V	1	
	C9863		C 4200UF, Z, 25V	1	
	C9872		C 10UF, Z, 25V C 10UF, Z, 25V	1	
	C9874		C 100F, Z, 25V	1	
	C9882		C 200 UF, K, 50V		
	C9889		C 0.010UF, K,	1	
			10V		
	C9892	F1J1A106A043	C 0.010UF, K, 10V	1	
	C9897	F1J1A106A043		1	
			10V		
	C9899	F1J1A106A043	C 0.010UF, K,	1	
			10V		
	C9900		C 0.10UF, K, 16V		
	C9901		C 0.10UF, K, 16V		
	C9902 C9903		C 0.10UF, K, 16V C 0.10UF, K, 16V		
	C9903		C 0.10UF, K, 16V		
		F1G1C104A116			
-	C9905 C9906	F1G1C104A116	C 0.10UF, K, 16V C 0.10UF, K, 16V	1	
-	C9907	F1G1C104A116	C 0.100F, K, 16V		
	C9908	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9909	F1G1C104A116	C 0.10UF, K, 16V		
	C9910	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9911	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9912	F1G1C104A116	C 0.10UF, K, 16V		
	C9913	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9914	F1G1C104A116	C 0.10UF, K, 16V		
	C9915	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9916	F1G1C104A116	C 0.10UF, K, 16V		
	C9917	F1G1C104A116	C 0.10UF, K, 16V	1	
ļ	C9918	F1G1C104A116	C 0.10UF, K, 16V		
<u> </u>	C9919	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9920 C9921	F1G1C104A116 F1G1C104A116	C 0.10UF, K, 16V	1	
	C9921 C9922	F1G1C104A116	C 0.10UF, K, 16V C 0.10UF, K, 16V		
-	C9922 C9923	F1G1C104A116	C 0.100F, K, 16V		
-	C9924	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9925	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9926	F1J1A106A043	C 0.010UF, K,	1	
<u></u>	<u> </u>		10V		<u> </u>
	C9927	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9928	F1G1C104A116	C 0.10UF, K, 16V		
	C9929	F1G1C104A116	C 0.10UF, K, 16V	1	
L	C9930	F1G1C104A116	C 0.10UF, K, 16V	1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	C9931	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9932	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9933	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9934	F1G1C104A116	C 0.10UF, K, 16V		
	C9935	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9936	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9937	F1G1C104A116	C 0.10UF, K, 16V	1	
				1	
	C9938	F1G1C104A116	C 0.10UF, K, 16V		
	C9939	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9940	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9941	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9942	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9943	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9944	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9945	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9946	F1G1C104A116	C 0.10UF, K, 16V		
	C9947	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9948	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9949	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9950	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9951	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9952	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9953	F1G1C104A116	C 0.10UF, K, 16V	1	1
	C9954	F1G1C104A116		1	
			C 0.10UF, K, 16V		-
	C9955	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9956	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9957	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9958	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9959	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9961	F1J1A106A043	C 0.010UF, K,	1	
	C9962		10V C 0.010UF, K,	1	
			10V		
	C9965	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9966	F1J1A106A043	C 0.010UF, K, 10V	1	
	C9967	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9968	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9970	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9971	F1G1H180A731	C 18UF, 50V	1	
	C9972	F1G1H150A731	C 15UF, 50V	1	
	C9973	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9974	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9975	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9976	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9977	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9978	F1G1C104A116	C 0.10UF, K, 16V	1	
	C9979		C 0.10UF, K, 16V		
				1	
	C9980	F1G1C104A116	C 0.10UF, K, 16V		
	C16002		C 5600UF, K,6.3V	1	
	C16012		E 300UF, 220V	1	
	C16013		E 0.022UF, 250V	1	
	C16022	F1L2J562A022	C 5600UF, K,6.3V	1	
	C16103	F1H1E470A130	C 47UF, K, 25V	1	PAVCA
	C16104	F1H1E470A130	C 47UF, K, 25V	1	PAVCA
	C16131		C 4.7UF, 25V	1	1
	C16133		C 4.7UF, 25V	1	
	C16135	F1K1E105A029	C 1UF, Z, 25V	1	
	C16191		C 4.7UF, 25V	1	
	C16192	F1H1E104A129	C 0.1UF, 25V	1	
	C16193	EEUFC1E470	E 47UF, 25V	1	<u> </u>
	C16195	F1L1E4750004	C 4.7UF, 25V	1	
	C16198	F1K2J102A014	C 1000UF, K,6.3V	1	
	C16241	F2A1A101A106	E 100UF, 10V	1	
	C16242	F1H1C105A008	C 1UF, K, 16V	1	-
			C 0.001UF, K,	1	
	C16243	F1H1H103A970			
			50V	1	
	C16272	F2A1E471A102	50V E 470UF, 25V	1	
			50V E 470UF, 25V C 1UF, Z, 25V	1	
	C16272	F2A1E471A102	50V E 470UF, 25V		
	C16272 C16280	F2A1E471A102 F1K1E105A029	50V E 470UF, 25V C 1UF, Z, 25V	1	
	C16272 C16280 C16286	F2A1E471A102 F1K1E105A029 F1H1H104A970	50V E 470UF, 25V C 1UF, Z, 25V C 0.1UF, K, 50V C 0.1UF, K, 50V	1	
	C16272 C16280 C16286 C16287	F2A1E471A102 F1K1E105A029 F1H1H104A970 F1H1H104A970	50V E 470UF, 25V C 1UF, Z, 25V C 0.1UF, K, 50V	1 1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	C16317	F1H1A1050032	C 10UF, 50V	1	
	C16318	F1J1H104A835	C 0.10UF, 50V	1	
	C16319	F1J1H104A835	C 0.10UF, 50V	1	
	C16328	F2A2D201A226	E 220UF, 200V	1	
	C16401	F1L2J562A022	C 5600UF, K,6.3V	1	
	C16412	F0C2E225A230	E 0.022UF, 250V	1	
	C16413		E 300UF, 220V	1	
	C16414		E 300UF, 220V	1	
	C16421		C 5600UF, K,6.3V	1	
	C16460		C 1500PF, 600V	1	
	C16462		C 3300PF, 600V	1	
	C16464		C 1000UF, K,6.3V	1	
	C16461			1	
			C 1800PF, 600V		
	C16471		C 1000UF, K,6.3V	1	
	C16472		C 1UF, Z, 25V	1	
	C16490		C 1UF, K, 16V	1	
	C16491	F1L2J1020001	C 1000UF, K,6.3V	1	
	C16501		C 1UF, Z, 25V	1	
	C16502	F1L1E4750004	C 4.7UF, 25V	1	
	C16503	F2A1E471A102	E 470UF, 25V	1	
	C16504	F1L1E4750004	C 4.7UF, 25V	1	
	C16505	F1K1E105A029	C 1UF, Z, 25V	1	
	C16521	F1K1E105A029	C 1UF, Z, 25V	1	
	C16522	F1L1E4750004		1	
	C16523	F2A1E471A102		1	
	C16524	F1L1E4750004		1	
-	C16525		C 4.7UF, 25V	1	
-	C16527	F1L1E4750004		1	
	C16533		C 0.1UF, K, 50V	1	
	C16535		C 0.1UF, K, 50V	1	
	C16536		C 0.1UF, K, 50V	1	
	C16562		C 1UF, K, 16V	1	
	C16563	F2A1A101A106		1	
	C16564		C 1UF, K, 16V		
	C16565	F1H1H103A970	C 0.0010F, K,	1	
	C16566	F1H1H103A970		1	
	C10300	FIRITIUSA970	50V	_	
	C16581	F1K1E105A029	C 1UF, Z, 25V	1	
	C16582	F1L1E4750004		1	
	C16593		C 1000PF, K, 50V	1	
	C16602		C 22PF, K, 50V	1	
	C16603		C 1000UF, K,6.3V	1	
	C16604			1	
			C 1000UF, K,6.3V		
	C16608	F1H1H221A971	C 220UF, K, 50V	1	
	C16641		C 3300PF, 600V	1	
	C16642	F1E2J332A002	C 3300PF, 600V	1	
	C16661		C 1000UF, K,6.3V	1	
	C16662	F1K2J102A014	C 1000UF, K,6.3V	1	
	C16664	F1H1H680A971	C 68PF, K, 50V	1	
	C16665	F1H1H680A971	C 68PF, K, 50V	1	
	C16666	F1H1H680A971	C 68PF, K, 50V	1	
	C16675	F1H1H391A971	C 391UF, 50V	1	
	C16684	F1H1H104A970	C 0.1UF, K, 50V	1	
	C16685	F1H1H104A970	C 0.1UF, K, 50V	1	
	C16691	F2A2C101A169	E 1000UF, 160V	1	
	C16707	F1H1H220A971	C 22PF, K, 50V	1	
	C16708	F1H1H104A970	C 0.1UF, K, 50V	1	
	C16721		E 100UF, 50V	1	
	C16723		C 4.7UF, 25V	1	
	C16724	F1L1E4750004	-	1	
	C16725	F1L1E4750004	C 4.7UF, 25V	1	
-	C16727		C 1200UF, K,6.3V		PAVCA
<u> </u>	C16727	F1L1E4750004		1	
-			C 4.7UF, 25V		
-	C16754	F1L1E4750004	C 4.7UF, 25V	1	
	C16755	F1L1E4750004	C 4.7UF, 25V	1	
ļ	C16756	F1L1E4750004	C 4.7UF, 25V	1	
	C16771	F1H1C105A008	C 1UF, K, 16V	1	
	C16772	F1L1E4750004	C 4.7UF, 25V	1	
	C16773	F1L1E4750004	C 4.7UF, 25V	1	
	C16791	EEUFC1E221	E 220UF, 25V	1	
	C16795	F2A1E471A102	E 470UF, 25V	1	
	C16796	F2A1E471A102	E 470UF, 25V	1	
	C16812	F1L1E4750004	C 4.7UF, 25V	1	
				_	

Safety	Ref. No.	Part No.	Part Name &	Pcs	Remarks
			Description		
			E 220UF, 220V	1	
	C16821		C 0.10UF, 50V	1	
	C16822		E 470UF, 400V	1	
	C16823 C16842		C 5600UF, K,6.3V	1	
	C16842		E 1000UF, 160V C 0.10UF, 50V	1	
	C16844		C 0.10UF, 50V	1	
	C16856	F1H1A1050032		1	
	C16857		C 4700PF, K, 50V		
	C16858		C 0.1UF, K, 16V	1	
	C16860	F1H1A1050032	C 10UF, 50V	1	
	C16861	F1H1C104A143	C 0.1UF, K, 16V	1	
	C16862	F1H1A1050032	C 10UF, 50V	1	
	C16863		C 0.10UF, 50V	1	
	C16864		C 0.10UF, 50V	1	
	C16866	F1H1A1050032		1	
	C16867	F1H1A1050032		1	
	C16868 C16869	F1H1A1050032	C 0.10UF, 50V	1	
	C16891		C 1UF, Z, 25V	1	
	C17121	F1H1A1050032		1	
	C17123		E 1500UF, 25V	1	
	C17124		E 1500UF, 25V	1	
	C17130	F1H1C104A143	C 0.1UF, K, 16V	1	
	C17131	F1H1A1050032	C 10UF, 50V	1	
	C17133		E 1500UF, 25V	1	
	C17134		E 1500UF, 25V	1	
	C17141	F1H1A1050032		1	
	C17143		E 1500UF, 25V	1	
	C17144		E 1500UF, 25V	1	
	C17148 C17151	F1H1C104A143 F1H1A1050032	C 0.1UF, K, 16V	1	
	C17151		E 1500UF, 25V	1	
	C17154		E 1500UF, 25V	1	
			C 0.1UF, K, 16V	1	
	C17162		C 0.1UF, K, 16V	1	
	C17211	F1H1A1050032	C 10UF, 50V	1	
	C17212	F1L2E154A028	E 1500UF, 25V	1	
	C17213		E 1500UF, 25V	1	
	C17214	F1H1A1050032		1	
	C17215		E 1500UF, 25V	1	
	C17221	F1H1A1050032		1	
	C17223 C17224		E 1500UF, 25V E 1500UF, 25V	1	
	C17224 C17229		C 0.1UF, K, 16V	1	
	C17230	F1K2A105A006		1	
	C17231	F1H1A1050032	C 10UF, 50V	1	
	C17233	F1L2E154A028	E 1500UF, 25V	1	
	C17234	F1L2E154A028	E 1500UF, 25V	1	
	C17241	F1L2E154A028	E 1500UF, 25V	1	
	C17244	F1H1C104A143	C 0.1UF, K, 16V	1	
	C17270	F1H1C104A143	C 0.1UF, K, 16V	1	
	C17271	F1H1C104A143	C 0.1UF, K, 16V	1	
	C17272	F1H1C104A143	C 0.1UF, K, 16V	1	
	C17273 C17277	F1H1C104A143 F1H1C104A143	C 0.1UF, K, 16V C 0.1UF, K, 16V	1	
	C17277	F1H1C104A143	C 0.1UF, K, 16V	1	
				-	
	CB1	K1MY55B00001	55P CONNECTOR	1	PAVCA
	CB2	K1MY55B00001	55P CONNECTOR	1	PAVCA
	CB3	K1MY55B00001	55P CONNECTOR	1	PAVCA
	CB4	K1MY55B00001	55P CONNECTOR	1	PAVCA
	CB5	K1MY55B00001	55P CONNECTOR	1	PAVCA
	CB6		55P CONNECTOR		PAVCA
	CB7	K1MY55B00001	55P CONNECTOR	1	PAVCA
	CB8	K1MY55B00001	55P CONNECTOR	1	PAVCA
		l	DT0DE	1	
	D1100	MA 2.T1 1 1 0 0 T			
	D1100 D2512	MA2J11100L MA8043LTX	DIODE ZENER DIODE		
	D2512	MA8043LTX	ZENER DIODE LED	1	
			ZENER DIODE	1	
	D2512 D2520	MA8043LTX LN1271RAL-TR	ZENER DIODE LED	1	

Safety	Ref. No.	. Part No.	Part Name &	Pcs	Remarks
542507	1.021 1.0		Description	100	1101102110
	D3048	MAZ81400ML	ZENER DIODE	1	
	D3051	MAZ81400ML	ZENER DIODE	1	
	D3052	MAZ81400ML	ZENER DIODE	1	
	D3063 D3064	MAZ81400ML MAZ81400ML	ZENER DIODE ZENER DIODE	1	
	D3065	MAZ81400ML	ZENER DIODE	1	
	D3066	MAZ81400ML	ZENER DIODE	1	
	D3067	MAZ81400ML	ZENER DIODE	1	
	D3068	MAZ81400ML	ZENER DIODE	1	
	D3069	MAZ81400ML	ZENER DIODE	1	
	D3070	MAZ81400ML	ZENER DIODE	1	
	D3071 D3072	MAZ81400ML MAZ81400ML	ZENER DIODE	1	
	D3072 D3073	MAZ81400ML	ZENER DIODE	1	
	D3079	MAZ81400ML	ZENER DIODE	1	
	D3080	MAZ81400ML	ZENER DIODE	1	
	D4503	EZAEG2A50AX	DIODE	1	
	D4505	EZAEG2A50AX	DIODE	1	
	D4507	EZAEG2A50AX	DIODE	1	
	D4509	EZAEG2A50AX	DIODE	1	
	D4511 D4512	EZAEG2A50AX	DIODE	1	
	D4512 D4513	EZAEG2A50AX B0BC5R6A0275	DIODE	1	
	D4515	B0BC5R6A0275	DIODE	1	
	D4516	EZAEG2A50AX	DIODE	1	
	D4517	EZAEG2A50AX	DIODE	1	
	D4518	EZAEG2A50AX	DIODE	1	
	D4520	EZAEG2A50AX	DIODE	1	
	D4521	EZAEG2A50AX	DIODE	1	
	D4523	EZAEG2A50AX	DIODE	1	
	D4543 D4544	EZAEG2A50AX EZAEG2A50AX	DIODE	1	
	D4544 D4545	EZAEG2A50AX EZAEG2A50AX	DIODE	1	
	D4546	EZAEG2A50AX	DIODE	1	
	D4547	EZAEG2A50AX	DIODE	1	
	D4548	EZAEG2A50AX	DIODE	1	
	D4549	EZAEG2A50AX	DIODE	1	
	D4550	EZAEG2A50AX	DIODE	1	
	D4584	B0HCMM000014	DIODE	1	
	D4585	B0HCMM000014	DIODE	1	
-	D5484 D5485	MA3X78900L MAZ83600ML	ZENER DIODE	1	
	D5486	B0BC03900015	ZENER DIODE	1	
	D5521	MA3X152D0L	DIODE	1	
	D5522	MA3X152D0L	DIODE	1	
	D5573	B0BC01100001	ZENER DIODE	1	
	D5613	MA2J11100L	DIODE	1	
	D5614	MA2J11100L	DIODE	1	
	D5615	MA2J11100L	DIODE	1	
-	D5616 D5692	MA2J72800L MAZ80560LL	ZENER DIODE ZENER DIODE	1	
	D5693	B0BC6R600005	ZENER DIODE	1	
	D5697	B0BC6R600005	ZENER DIODE	1	
	D5698	B0BC6R600005	ZENER DIODE	1	
	D5706	B0BC6R600005	ZENER DIODE	1	
	D5752	MA2J11100L	DIODE	1	
	D8000	MA2J11100L	DIODE	1	
	D8002	B0HCMM000014 B0JCCE000008	DIODE	1	
	D9000 D9110	B0JCGD000008	DIODE	1	
	D16001	B0FBCN000005	DIODE	1	<u> </u>
	D16021	B0FBCN000008	DIODE	1	
	D16101	MA22D3900L	DIODE	1	
	D16131	B0ECKP000047	DIODE	1	
	D16191	B0ECKP000047	DIODE	1	
	D16192	MA2J11100L	DIODE	1	
<u> </u>	D16193	B0ECKP000047	DIODE	1	
	D16194 D16195	B0ECKP000047 B0ECKP000047	DIODE	1	
	D16193	MA2J11100L	DIODE	1	
-	D16281	MAZ80510LL	ZENER DIODE	1	
	D16282	MAZ80680ML	ZENER DIODE	1	
	D16285	MA3X152D0L	DIODE	1	

Safet	ry Ref. No.	Part No.	Part Name &	Pcs Remarks
			Description	
	D16315	MAZ81500ML	ZENER DIODE	1
	D16316	B0ECKP000047	DIODE	1
	D16317	B0ECKP000047	DIODE	1
	D16401	B0FACQ000001	DIODE	1
	D16407	MA22D3900L	DIODE	1
	D16411	MA2J11100L	DIODE	1
	D16421	MA3DF40000LW	ZENER DIODE	1
	D16441	B0ECHR000001	DIODE	1
	D16451	B0ECKP000047	DIODE	1
	D16461	MA3DF46000LW	ZENER DIODE	1
	D16473	MA3X152D0L	DIODE	1
	D16474	MA2J11100L	DIODE	1
	D16475	MAZ80510LL	ZENER DIODE	1
	D16476	MA2J11100L	DIODE	1
	D16478	B0HCKS000002	DIODE	1
	D16480	MA2J11100L	DIODE	1
	D16481	B0FACQ000002	DIODE	1
	D16490	B0ECKP000047	DIODE	1
	D16491	MA2J11100L	DIODE	1
	D16492	MAZ80470ML	ZENER DIODE	1
	D16493	MA3X152E0L	ZENER DIODE	1
	D16503	B0HCKS000002	DIODE	1
	D16522	B0ECKP000047	DIODE	1
	D16524	B0ECKP000047	DIODE	1
	D16534	B0ECKP000047	DIODE	1
	D16536	B0HCKS000002	DIODE	1
	D16583	B3ABB0000210	LED	1
	D16602	MAZ81500ML	ZENER DIODE	1
		MA3X152EOL		1
	D16604		ZENER DIODE	
	D16605	MAZ80510LL	ZENER DIODE	1
	D16606	B0ECKM000038	DIODE	1
	D16607	MA2J11100L	DIODE	1
	D16608	MA8120M	ZENER DIODE	1
	D16610	MA2J11100L	DIODE	1
	D16615	MA2J11100L	DIODE	1
	D16616	MA3X152E0L	ZENER DIODE	1
	D16618	B0ECKP000047	DIODE	1
	D16619	B0ECKP000047	DIODE	1
	D16620	B0ECKP000047	DIODE	1
	D16621	MA3DF25000RP	ZENER DIODE	1
	D16622	MA3DF25000RP	ZENER DIODE	1
	D16624	B0ECKP000047	DIODE	1
	D16625	MAZ82000ML	ZENER DIODE	1
	D16641	B0FBCN000006	DIODE	1
	D16642	B0FBCN000006	DIODE	1
	D16662	MA8330M	ZENER DIODE	1
	D16663	MA8330M	ZENER DIODE	1
	D16664	MA8330M	ZENER DIODE	1
	D16670	B0ECHR000001	DIODE	1
	D16671	MA2J11100L	DIODE	1
	D16672	B0ECHR000001	DIODE	1
	D16678	MAZ81500ML	ZENER DIODE	1
	D16679	B0ECKP000047	DIODE	1
	D16702	MA2J11100L	DIODE	1
	D16710	MAZ815000L	ZENER DIODE	1
	D16711	B0ECHR000001	DIODE	1
	D16712	MAZ815000L	ZENER DIODE	1
	D16713	B0ECHR000001	DIODE	1
	D16714	MAZ815000L	ZENER DIODE	1
		B0ECHR000001		
	D16715 D16717	MA8330M	DIODE	1
	_		ZENER DIODE	
	D16719	B0ECKP000047	DIODE	1
	D16720	B0ECKP000047	DIODE	1
	D16721	B0HCKS000002	DIODE	1
	D16722	MA3DF30000LW	ZENER DIODE	1
	D16724	B0FBCN000008	DIODE	1
	D16725	MA2J11100L	DIODE	1
	D16765	B0HCKS000002	DIODE	1
	D16791	MAZ82000ML	ZENER DIODE	1
	D16816	MA8120M	ZENER DIODE	1
	D16817	MA8120M	ZENER DIODE	1
	D16820	MA3X152E0L	ZENER DIODE	1

D16824 D16825 D16826 D16859 D16866 D16867 D16871 D16874 D16875 D16901 D16920 FL2500 FL4000 FL4003 FL4007 FL4008 FL9805 FL9806 GK1 C1100 C11101 C1102 C12107 C2109 C3001 C4500 C4501 C4501 C4501 C4503 C5606 C5607 C5608 C8001 C5007 C5608 C8001 C5007 C5000					
D16859 D16860 D16865 D16871 D16874 D16875 D16901 D16920 FL2500 FL4000 FL4003 FL4007 FL4008 FL9803 FL9805 FL9806 GK1 IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4500 IC4500 IC4500 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8001 IC8007 IC8008 IC8001 IC8008 IC8009 IC8008 IC9000 IC9001 IC1613: IC16466 IC16469 IC16469 IC16469		MA8330M	ZENER DIODE	1	
D16860 D16871 D16874 D16875 D16971 D16970 D16920 FL2500 FL4000 FL4003 FL4007 FL4008 FL9805 FL9806 GK1 IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4500 IC4500 IC4500 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8000 IC8002 IC8003 IC8004 IC8007 IC8008 IC8007 IC8008 IC8009 IC8008 IC8009 IC8009 IC8008 IC9000 IC9001 IC9001 IC1613: IC16466 IC16469 IC16469 IC16469		MA8330M	ZENER DIODE	1	
D16865 D16871 D16874 D16875 D16901 D16920 FL2500 FL4000 FL4003 FL4007 FL4008 FL9803 FL9805 F19806 GK1 IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4501 IC4501 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8000 IC8001 IC8000 IC8001 IC8000 IC8001 IC8000 IC8001 IC8000 IC8001 IC8000 IC8001 IC8		B0HCKS000002	DIODE	1	
D16871 D16874 D16875 D16901 D16920 FL2500 FL4000 FL4003 FL4007 FL4008 FL9805 FL9806 GK1 IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4501 IC4500 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8001 IC8009 IC8007 IC8008 IC8001 IC8009 IC8007 IC8008 IC8007 IC8008 IC8009 IC8007 IC8008 IC8009 IC8009 IC8007 IC8008 IC8009 IC8009 IC8009 IC8009 IC8009 IC8009 IC8009 IC8009 IC8008 IC8009 IC8009 IC8008 IC8009 IC9001 IC16464 IC16469 IC16469		B0HCKS000002	DIODE	1	
D16874 D16875 D16901 D16920 FL2500 FL4000 FL4003 FL4007 FL4008 FL9805 FL9806 GK1 IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4501 IC4500 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC80001 IC8000 IC80001 IC9001 IC90001 IC1610301 IC164601		B0ECKP000047	DIODE	1	
D16875 D16901 D16920 FL2500 FL4003 FL4003 FL4003 FL4008 FS9803 FL9805 FL9806 GK1 IC1100 IC1101 IC1102 IC2109 IC3001 IC4500 IC4501 IC4501 IC4501 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8009 IC8001 IC8009 IC8001 IC8006 IC8007 IC9001 IC1613		MAZ82000ML	ZENER DIODE	1	
D16901 D16920 FL2500 FL4003 FL4003 FL4007 FL4008 FL9805 FL9806 GK1 CC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4501 IC4503 IC4500 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8009 IC8003 IC8004 IC8009 IC8006 IC8007 IC8008 IC8009 IC8008 IC8009 IC9001 IC16131 IC16464 IC16469 IC16499		MAZ80510LL	ZENER DIODE	1	
D16920 FL2500 FL4003 FL4003 FL4007 FL4008 FL9803 FL9805 FL9806 GK1 IC1100 IC1101 IC1102 IC2207 IC2109 IC3001 IC4500 IC4501 IC4503 IC4800 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8009 IC8001 IC8009 IC8001 IC9001 IC9001 IC9001 IC9003 IC9001 IC9001 IC9001 IC9003 IC9001 IC9001 IC9003 IC9001 IC9001 IC9001 IC9003 IC9001 IC9001 IC9003 IC9001 IC9003 IC9001 IC9001 IC9003 IC9001 IC9003 IC9001 IC9003 IC9001 IC9003 IC9001 IC9004 IC9003 IC9004 IC9004 IC9005 IC9006 IC9006 IC9006 IC9007 IC9006 IC9007 IC9008 IC9001 IC1613I IC16401 IC16409		MA2J11100L	DIODE	1	
FL2500 FL4003 FL4007 FL4008 FL4008 FL9805 FL9806 GK1 IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4501 IC4503 IC4800 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8001 IC8009 IC8001 IC8002 IC8003 IC8004 IC8006 IC8007 IC8008 IC8007 IC8008 IC8009 IC8008 IC8009 IC8009 IC8008 IC8009 IC9000 IC9001 IC9004 IC9003 IC9006 IC9006 IC9007 IC9008 IC9008 IC9000 IC9001 IC1613: IC16464 IC16469 IC16469 IC16469		MA3X152E0L	ZENER DIODE	1	
FL4000 FL4003 FL4007 FL4008 FL9803 FL9805 FL9806 GK1 IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4500 IC4500 IC5606 IC5607 IC5608 IC8001 IC8002 IC8002 IC8003 IC8004 IC8007 IC8008 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8009 IC8008 IC8009 IC8009 IC8008 IC9000 IC9004 IC9303 IC99001 IC9004 IC9303 IC99001 IC16133 IC16464 IC16469 IC16469		MA3X152E0L	ZENER DIODE	1	
FL4000 FL4003 FL4007 FL4008 FL9803 FL9805 FL9806 GK1 IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4500 IC4500 IC5606 IC5607 IC5608 IC8001 IC8002 IC8002 IC8003 IC8004 IC8007 IC8008 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8009 IC8008 IC8009 IC8009 IC8008 IC9000 IC9004 IC9303 IC99001 IC9004 IC9303 IC99001 IC16133 IC16464 IC16469 IC16469					
FL4003 FL4007 FL4008 FL9803 FL9805 FL9806 GK1 IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4500 IC4500 IC5606 IC5607 IC5608 IC8001 IC8002 IC8002 IC8003 IC8004 IC8007 IC8008 IC8009 IC8001 IC9001		J0MAB0000201	LC FILTER	1	
FL4003 FL4007 FL4008 FL9803 FL9805 FL9806 GK1 IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4500 IC4500 IC5606 IC5607 IC5608 IC8001 IC8002 IC8002 IC8003 IC8004 IC8007 IC8008 IC8009 IC8001 IC9001		J0HAAB000036	LC FILTER	1	
FL4007 FL4008 FL9803 FL9805 FL9806 GK1 IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4501 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8001 IC9001 IC9003 IC99001 IC9606 IC9806 IC9806 IC9807 IC9808 IC9900 IC99001 IC9606 IC9806 IC9807 IC9808 IC9900 IC99001 IC1613: IC1646: IC16469 IC16469 IC16469		J0HAAB000036	LC FILTER	1	
FL4008 FL9803 FL9805 FL9806 GK1 IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4501 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8001 IC8007 IC9001 IC900		J0HAAB000036	LC FILTER	1	
FL9803 FL9806 F		J0HAAB000036	LC FILTER	1	
FL9805 FL9806 F				1	
FL9806 GK1 IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4501 IC4501 IC4501 IC4501 IC4501 IC4501 IC4503 IC4500 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8009 IC8502 IC8503 IC9001 IC9003 IC9004 IC9003 IC9004 IC9005 IC9805 IC9806 IC9806 IC9807 IC9806 IC9807 IC9808 IC9900 IC9805 IC9806 IC9807 IC9606 IC9606 IC9607 IC9606 IC9607 IC16131 IC16466 IC16467 IC16469 IC16497 IC1649		F1J1E104A148	C 0.10UF, Z, 25V		
GK1 IC1100 IC1101 IC1101 IC1102 IC2109 IC3001 IC4500 IC4500 IC4501 IC5401 IC5401 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8001 IC8008 IC8001 IC8008 IC8009 IC8502 IC8503 IC9001 IC9004 IC99004 IC99004 IC99004 IC9303 IC99004 IC9303 IC9500 IC9806 IC9807 IC9806 IC9807 IC9808 IC99004 IC9303 IC9500 IC9806 IC9807 IC9808 IC99004 IC9901 IC1613: IC1646: IC16469 IC1649: IC16499 IC16499 IC16499		F1J1E104A148	C 0.10UF, Z, 25V	1	
IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4501 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8001 IC8009 IC8003 IC8004 IC8009 IC8003 IC8004 IC8009 IC8503 IC9001 IC9003 IC9004 IC9003 IC9004 IC9003 IC9004 IC9003 IC9004 IC9005 I		F1J1E104A148	C 0.10UF, Z, 25V	1	
IC1100 IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4501 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8001 IC8009 IC8003 IC8004 IC8009 IC8003 IC8004 IC8009 IC8503 IC9001 IC9003 IC9004 IC9003 IC9004 IC9003 IC9004 IC9003 IC9004 IC9005 I					
IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4500 IC5401 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8009 IC8502 IC8503 IC9001 IC9004 IC9003 IC9500 I		K1KA02BA0061	2P CONNECTOR	1	
IC1101 IC1102 IC2107 IC2109 IC3001 IC4500 IC4501 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8009 IC8003 IC8004 IC8007 IC9004 IC9001 IC9003 IC9004 IC9005 IC9006 IC16406					
IC1102 IC2107 IC2109 IC3001 IC4500 IC4501 IC5401 IC5401 IC5401 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8009 IC8502 IC8503 IC9001 IC9003 IC9500 IC9500 IC9500 IC9500 IC9500 IC9500 IC9500 IC9500 IC9601 I		C2CBYY000765	IC	1	PAVCA
IC1102 IC2107 IC2109 IC3001 IC4500 IC4501 IC5401 IC5401 IC5401 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8009 IC8502 IC8503 IC9001 IC9003 IC9500 IC9500 IC9500 IC9500 IC9500 IC9500 IC9500 IC9500 IC9601 I		TVRQ599S	IC	1	PAVCA
IC2107 IC2109 IC3001 IC4500 IC4501 IC4503 IC4800 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8009 IC8003 IC8004 IC8009 IC8003 IC9001 IC9003 IC9004 IC9003 IC9900 IC9805 IC9806 I		C0JBAA000534	IC	1	PAVCA
IC2109 IC3001 IC4500 IC4501 IC4501 IC4501 IC4503 IC4500 IC5401 IC5401 IC5401 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8009 IC8502 IC8503 IC9001 IC9003 IC9004 IC9003 IC9500 IC9805 IC9806 IC9806 IC9807 IC9806 IC9807 IC9806 IC9807 IC9808 IC9900 IC9805 IC9806 IC9807 IC9606 IC9807 IC9606 IC9807 IC9606 I		C0FBAK000026	IC	1	
IC3001 IC4500 IC4501 IC4503 IC4800 IC4501 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8009 IC8502 IC8003 IC9001 IC9003 IC9004 IC9005 IC9805 IC9806 IC9807 IC9808 IC9001 IC1613 IC1624 IC1631 IC1646 IC1646 IC1646 IC1646 IC1646 IC1649 I		C1AB00003069	IC		PAVCA
IC4500 IC4501 IC4501 IC4501 IC4503 IC4800 IC5401 IC5401 IC5406 IC5606 IC5607 IC5608 IC8003 IC8004 IC8007 IC8008 IC8009 IC8502 IC8503 IC9001 IC9003 IC9004 IC9003 IC9004 IC9003 IC9004 IC9003 IC9004 IC9005 IC9806 IC9807 IC9808 IC9900 IC9606 IC9807 IC9808 IC9900 IC9606 IC9807 IC9606 IC6606 I		C1AB00003003		1	PAVCA
IC4501 IC4503 IC4504 IC4503 IC4800 IC5401 IC5406 IC5606 IC5607 IC5608 IC8003 IC8004 IC8007 IC8008 IC8009 IC8503 IC9001 IC9003 IC99004 IC9303 IC99004 IC9303 IC99004 IC9303 IC9500 IC9806 IC9807 IC9808 IC9900 IC9608 IC9901 IC1613: IC1624: IC1630 IC1646: IC1646: IC16469 IC1649:			IC		
1C4503 1C4800 1C5401 1C5480 1C5606 1C5607 1C5608 1C8001 1C8002 1C8003 1C8004 1C807 1C808 1C809 1C8503 1C9001 1C9003 1C99001 1C9303 1C9500 1C9805 1C9806 1C9807 1C9808 1C9900 1C9606 1C9807 1C9606 1C9607 1C9606 1C9607 1C16406		TVRQ603S	IC		PAVCA
IC4800 IC5401 IC5401 IC5401 IC5401 IC5400 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8009 IC8502 IC8503 IC9001 IC9003 IC9500 IC9805 IC9806 IC9806 IC9807 IC9808 IC9900 IC9601 IC9601 IC1613 IC1624 IC16301 IC1646 IC1646 IC1646 IC1649		TVRQ604S	IC	1	PAVCA
IC5401 IC5401 IC5400 IC5606 IC5607 IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8009 IC8502 IC8503 IC9001 IC9003 IC9500 IC9805 IC9806 IC9806 IC9806 IC9807 IC9808 IC9900 IC1613 IC1624 IC1624 IC1624 IC1646 IC1646 IC1646 IC1646 IC1646 IC1646 IC1649 I		C1AB00003079	IC	1	PAVCA
1C5480 1C5606 1C5607 1C5608 1C8001 1C8002 1C8003 1C8004 1C8007 1C8008 1C8009 1C8502 1C8503 1C9001 1C9003 1C9900 1C9805 1C9806 1C9900 1C9806 1C9901 1C1613: 1C1624: 1C1646: 1C1646: 1C1646:		C1ZBZ0003775	IC	1	
1C5606 1C5607 1C5608 1C8001 1C8002 1C8003 1C8004 1C8007 1C8008 1C8009 1C8502 1C8503 1C9001 1C9003 1C9900 1C9805 1C9806 1C9807 1C9808 1C9900 1C1613: 1C16246: 1C1646: 1C16469		C0CBZZE00001	IC	1	
1C5607 1C5608 1C8001 1C8002 1C8003 1C8004 1C8007 1C8008 1C8009 1C8502 1C8503 1C9001 1C9003 1C9004 1C9303 1C9900 1C9805 1C9806 1C9807 1C9808 1C9900 1C1613: 1C16246: 1C1646: 1C16469		C1ZBZ0003972	IC	1	
1C5607 1C5608 1C8001 1C8002 1C8003 1C8004 1C8007 1C8008 1C8009 1C8502 1C8503 1C9001 1C9003 1C9004 1C9303 1C9900 1C9805 1C9806 1C9806 1C9807 1C1613: 1C16246: 1C1646: 1C16469		C0EBF0000354	IC	1	
IC5608 IC8001 IC8002 IC8003 IC8004 IC8007 IC8008 IC8009 IC8502 IC8503 IC9001 IC9003 IC9004 IC9805 IC9806 IC9806 IC9807 IC9808 IC99001 IC1613: IC16464 IC16467 IC16469 IC16495 IC16495 IC16495 IC16469 IC16495 IC16		C0DBAYY00480	IC	1	
108001 108002 108003 108004 108007 108008 108009 108502 108503 109001 109003 109004 109303 109500 109805 109806 109807 109808 109900 101613: 101624: 101646: 101646: 101646: 101646: 101646: 101646:		CODBAYY00480	IC	1	
108002 108003 108004 108007 108008 108009 108502 108503 109004 109303 109004 109303 109806 109806 109807 109808 109900 101613: 101624: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646:					DATICA
108003 108004 108007 108008 108009 108502 108503 109001 109004 109303 109500 109805 109806 109807 109808 109900 101613: 101624: 101630: 101646: 101646: 101649: 101649: 101649: 101649: 101649: 101649: 101649:		C1AB00003078	IC	1	PAVCA
108004 108007 108008 108009 108502 108503 109001 109003 109004 109303 109500 109805 109806 109807 109808 109900 101613: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646: 101646:		C3ABSY000036	IC	1	
108007 108008 108009 108502 108503 109001 109003 109004 109303 109500 109805 109806 109807 109808 109900 101613: 1016240 101646: 101646: 101646: 101646:		CODBEFH00002	IC	1	
108008 108009 108502 108503 109001 109003 109004 109303 109500 109805 109806 109900 109101 1016131 1016461 1016467 1016491 1016491		C1ZBZ0003992	IC	1	PAVCA
108009 108502 108503 109001 109003 109004 109303 109500 109805 109806 109900 109901 101613: 1016246: 101646: 101646: 101646: 101646:		C0DBFFD00005	IC	1	
108502 108503 109001 109003 109004 109303 109500 109805 109806 109900 109901 101613 101624 101630 101646 101646 101646 101646 101649 101649		C0DBGYY00578	IC	1	
108503 109001 109003 109004 109303 109500 109805 109806 109807 109900 109901 101613: 101646: 101646: 101646: 101646: 101646:		C1CB00002678	IC	1	
1C9001 1C9003 1C9004 1C9303 1C9500 1C9805 1C9806 1C9807 1C9808 1C9900 1C9901 1C1613: 1C1624: 1C1630: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1649: 1C1649: 1C1649:		TVRQ590AGS	IC	1	PAVCA
1C9001 1C9003 1C9004 1C9303 1C9500 1C9805 1C9806 1C9807 1C9808 1C9900 1C9901 1C1613: 1C1624: 1C1630: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1649: 1C1649: 1C1649:		TVRQ593AAS	IC	1	PAVCA
1C9003 1C9004 1C9303 1C9500 1C9805 1C9806 1C9807 1C9808 1C9900 1C9901 1C1613: 1C1624: 1C1630: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646:		TVRQ586AAS	IC		PAVCA
1C9004 1C9303 1C9500 1C9805 1C9806 1C9807 1C9808 1C9900 1C1613: 1C1624: 1C1630: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646: 1C1646:		MNZSFH8KPH2	IC	1	PAVCA
109303 109500 109805 109806 109807 109808 109900 101613: 101624: 101630: 101646: 101646: 101646: 101646:					-11VCA
1C9500 1C9805 1C9806 1C9807 1C9808 1C9900 1C1613: 1C1624: 1C1630: 1C1646: 1C1646: 1C1646: 1C1646: 1C1647: 1C1649: 1C1649:		C1ZBZ0003983	IC	1	D3
1C9805 1C9806 1C9807 1C9808 1C9900 1C9901 1C1613: 1C1624: 1C1630: 1C1646: 1C1646: 1C1646: 1C1647: 1C1649: 1C1649:		TVRQ588ABS	IC	1	PAVCA
1C9806 1C9807 1C9808 1C9900 1C9900 1C1613: 1C1624: 1C1630: 1C1646: 1C1646: 1C1646: 1C1647: 1C1649:		C1ZBZ0003760	IC	1	
1C9807 1C9808 1C9900 1C9901 1C1613: 1C1624: 1C1630: 1C1646: 1C1646: 1C1647: 1C1649:		CODBAYY00477	IC	1	
1C9808 1C9900 1C9901 1C1613: 1C1624: 1C1630: 1C1631: 1C1646: 1C1646: 1C1647: 1C1649:		CODBAYY00477	IC	1	
1C9900 1C9901 1C1613: 1C1624: 1C1630: 1C1631: 1C1646: 1C1646: 1C1647: 1C1649:		C0DBEHG00006	IC	1	
1C9900 1C9901 1C1613: 1C1624: 1C1630: 1C1631: 1C1646: 1C1646: 1C1647: 1C1649:		COCBCAC00365	IC	1	
1C9901 1C1613: 1C1624: 1C1630: 1C1631: 1C1646: 1C1646: 1C1647: 1C1649:		MN84526	IC	1	
IC1613: IC1624: IC1630- IC1631: IC1646- IC1646: IC1647: IC1649- IC1649:		C3ABQY000032	IC	1	
IC1624: IC1630: IC1631: IC1646: IC1646: IC1647: IC1649: IC1649:		C0ZBZ0000895	IC	1	
IC16304 IC16312 IC16466 IC16467 IC16491 IC16491		C0ZBZ0000893	IC	1	-
IC16311 IC16466 IC16467 IC16491 IC16491				1	-
IC16464 IC16465 IC16475 IC16496 IC16496		MIP3900MSSCF	IC		-
IC16469 IC16490 IC16490		CODBZMC00006	IC	1	
IC16473 IC16493 IC16493		C0JBAB000715	IC	1	
IC1649	5	C0JBAB000715	IC	1	
IC1649:	1	CODBEKA00003	IC	1	
	0	C0DBZMC00006	IC	1	
IC1650	1	NJM2406F	LINEAR IC	1	
,		C0ZBZ0001324	IC	1	
IC1652		C0ZBZ0001324	IC	1	
IC1656		C0JBAZ001120	IC	1	
					-
IC1656:		C0JBAZ001120	IC	1	
IC1656:		C0JBAC000363	IC	1	
IC1658:	1	C0BBBA000024	IC	1	

Cofot	Dof No	Dont No.	Domt Name C	l Daa	Domonica
sarety	Ref. No.	Part No.	Part Name & Description	PCS	Remarks
	IC16692	C0DBZMC00006	IC	1	
	IC16724	C0CBADC00072	IC	1	
	IC16725	C0CBADC00072	IC	1	
	IC16771	C0CBADC00072	IC	1	
	IC16773	C0JBAB000715	IC	1	
	IC16784	MIP9L02MBS	IC	1	
	IC16786	MIP3900MSSCF	IC	1	
	IC16787	CODBZMC00006	IC	1	
				<u> </u>	
	IC16788	MIP3900MSSCF	IC	1	
	IC16789	C0DBZMC00006	IC	1	
	IC16791	EHMDD9920	LINEAR IC	1	
	IC17101	C0JBAZ002914	IC	1	
	IC17102	C0JBAZ002914	IC	1	
	IC17103	C0JBAZ002914	IC	1	
	IC17104	C0JBAZ002914	IC	1	
	IC17201	C0JBAZ002914	IC	1	
	IC17202	C0JBAZ002914	IC	1	
	IC17205	C0JBAZ002914	IC	1	
	IC17206	C0JBAZ002914	IC	1	
	IC17207	C0JBAZ002914	IC	1	
	IC17207	C0JBAZ002914	IC	1	
	IC17208	C0JBAZ002914	IC	1	
	IC17211	C0JBAZ002914	IC	1	
	101/212	CUUDA4UU2914		<u> </u>	
	TTT 3 0 0 0	#1#00F= 0000	mmp./****	-	D31
	JK3000	K1U925A00002	TERMINAL BOARD	1	PAVCA
	JK3701	K4AK08B00004	TERMINAL BOARD	1	PAVCA
	JK4500	K1FY119D0006	CONNECTOR	1	
	JK4501	K1FY119D0006	CONNECTOR	1	
	JK8302	K1NA09E00080	9P CONNECTOR	1	
	JS3051	D0GDR00Z0002	M 0 OHM, 1/10W	1	
	JS3052	D0GDR00Z0002	M 0 OHM, 1/10W	1	
	JS3054	D0GDR00Z0002	M 0 OHM, 1/10W	1	
	JS4010	D0GDR00Z0002	M 0 OHM, 1/10W	1	
	JS4018	D0GBR00Z0002	M 0 OHM J 1/16W	1	
	JS4038	D0GDR00Z0002	M 0 OHM, 1/10W	1	
	054030	DOGDROOZOOOZ	M 0 OHM, 1/10W	-	
	K1	K1KA10B00218	10D CONNECTION	1	
	KI	KIKAIUBUU216	10P CONNECTOR	1	
	71100	T0 TITG0000000	GUITE TARRIGMOD	-	
	L1100		CHIP INDUCTOR	1	
	L2100	J0JYC0000068	CHIP INDUCTOR	1	
	L2103	J0JYC0000068	CHIP INDUCTOR	1	
	L2104	J0JYC0000068	CHIP INDUCTOR	1	
	L2105	G1C330MA0291	INDUCTION COIL	1	
	L2106	G1C330MA0291	INDUCTION COIL	1	
	L2107	G1C330MA0291	INDUCTION COIL	1	
	L2108	G1C330MA0291	INDUCTION COIL	1	
	L2109	J0JYC0000068	CHIP INDUCTOR	1	
	L3000	J0JYC0000068	CHIP INDUCTOR	1	
	L3001	J0JYC0000068	CHIP INDUCTOR	1	
	L3200	J0JCC0000059	CHIP INDUCTOR	1	
	L4500	J0JYC0000068	CHIP INDUCTOR	1	
		J0JYC0000068		1	
	L4501		CHIP INDUCTOR		
	L4502	J0JYC0000068	CHIP INDUCTOR	1	
	L4503	J0JYC0000068	CHIP INDUCTOR	1	
	L4504	J0JYC0000068	CHIP INDUCTOR	1	
	L4505	J0JYC0000068	CHIP INDUCTOR	1	
	L4506	J0JYC0000068	CHIP INDUCTOR	1	
	L4507	J0JYC0000068	CHIP INDUCTOR	1	
	L4508	J0JYC0000068	CHIP INDUCTOR	1	
	T 4 E 1 O	J0JYC0000068	CHIP INDUCTOR	1	
	L4512		INDUCTION COIL	1	
	L5441	G1C100MA0072			
		G1C100MA0072 G1C470MA0291	INDUCTION COIL	1	
	L5441		INDUCTION COIL	1	
	L5441 L5442 L5600	G1C470MA0291 G1C2R2Z00007	INDUCTION COIL	1	
	L5441 L5442 L5600 L5601	G1C470MA0291 G1C2R2Z00007 G1C3R3Z00004	INDUCTION COIL	1	PAVCA
	L5441 L5442 L5600 L5601 L5602	G1C470MA0291 G1C2R2Z00007 G1C3R3Z00004 G1C4R7Z00015	INDUCTION COIL INDUCTION COIL INDUCTION COIL	1 1 1	PAVCA
	L5441 L5442 L5600 L5601 L5602 L5603	G1C470MA0291 G1C2R2Z00007 G1C3R3Z00004 G1C4R7Z00015 G1C100MA0203	INDUCTION COIL INDUCTION COIL INDUCTION COIL INDUCTION COIL	1 1 1	PAVCA
	L5441 L5442 L5600 L5601 L5602 L5603 L5604	G1C470MA0291 G1C2R2Z00007 G1C3R3Z00004 G1C4R7Z00015 G1C100MA0203 J0JHC00000075	INDUCTION COIL INDUCTION COIL INDUCTION COIL INDUCTION COIL CHIP INDUCTOR	1 1 1 1	PAVCA
	L5441 L5442 L5600 L5601 L5602 L5603 L5604 L5605	G1C470MA0291 G1C2R2Z00007 G1C3R3Z00004 G1C4R7Z00015 G1C100MA0203 J0JHC0000075 G1C100MA0203	INDUCTION COIL INDUCTION COIL INDUCTION COIL INDUCTION COIL CHIP INDUCTOR INDUCTION COIL	1 1 1 1 1	PAVCA
	L5441 L5442 L5600 L5601 L5602 L5603 L5604 L5605 L5606	G1C470MA0291 G1C2R2Z00007 G1C3R3Z00004 G1C4R7Z00015 G1C100MA0203 J0JHC0000075 G1C100MA0203 G1C100MA0203	INDUCTION COIL INDUCTION COIL INDUCTION COIL INDUCTION COIL CHIP INDUCTOR INDUCTION COIL INDUCTION COIL	1 1 1 1 1 1 1	PAVCA
	L5441 L5442 L5600 L5601 L5602 L5603 L5604 L5605	G1C470MA0291 G1C2R2Z00007 G1C3R3Z00004 G1C4R7Z00015 G1C100MA0203 J0JHC0000075 G1C100MA0203	INDUCTION COIL INDUCTION COIL INDUCTION COIL INDUCTION COIL CHIP INDUCTOR INDUCTION COIL INDUCTION COIL INDUCTION COIL	1 1 1 1 1	PAVCA
	L5441 L5442 L5600 L5601 L5602 L5603 L5604 L5605 L5606	G1C470MA0291 G1C2R2Z00007 G1C3R3Z00004 G1C4R7Z00015 G1C100MA0203 J0JHC0000075 G1C100MA0203 G1C100MA0203	INDUCTION COIL INDUCTION COIL INDUCTION COIL INDUCTION COIL CHIP INDUCTOR INDUCTION COIL INDUCTION COIL	1 1 1 1 1 1 1	PAVCA

Description	Safety	Ref. No.	Part No.	Part Name &	Pcs	Remarks
L8014				Description		
L8015		L8012	J0JHC0000045	CHIP INDUCTOR	1	
L8016						
L8017						
L8018						
L8019						
L8020						
L8021						
L8022 J0JHC0000045 CHIP INDUCTOR 1						
L8301 J0JHC0000045 CHIP INDUCTOR 1			J0JHC0000045		1	
L8303 JOJHCO000045 CHIP INDUCTOR 1		L8301	J0JHC0000045	CHIP INDUCTOR	1	
L8323 GICR2ZJA0020 INDUCTION COIL 1		L8302	J0JHC0000045	CHIP INDUCTOR	1	
L8324 GICR2JA0020 INDUCTION COIL 1 PAVCA		L8303	J0JHC0000045	CHIP INDUCTOR	1	
L8325 G1C82NJA0075 INDUCTION COIL 1 PAVCA		L8323	G1CR22JA0020	INDUCTION COIL	1	
L8326 G1CR10JA0020 INDUCTION COIL 1 PAVCA				INDUCTION COIL	1	
L8327 G1CR10JA0020 INDUCTION COIL 1 PAVCA						
L8328 GlC56NJ00018 INDUCTION COIL 1 PAVCA						
L8329 GIC56NJ00018 INDUCTION COIL 1 PAVCA						
L8330 GICR18JA0020 INDUCTION COIL L8500 JOJHCO000045 CHIP INDUCTOR 1 L8501 JOJHCO000045 CHIP INDUCTOR 1 L8501 JOJHCO000045 CHIP INDUCTOR 1 L8501 GICR3Z300004 INDUCTION COIL 1 L9901 GICR3Z300008 INDUCTION COIL 1 L9902 GIC6R8Z00008 INDUCTION COIL 1 L9903 JOJHCO000117 CHIP INDUCTOR 1 L9903 JOJHCO000117 CHIP INDUCTOR 1 L16011 GOC2R5KA0147 PEAKING COIL 1 L16012 GOC2R5KA0147 PEAKING COIL 1 L16013 GOC2R5KA0147 PEAKING COIL 1 L16014 GOC2R5KA0147 PEAKING COIL 1 L16122 GOZ2D0002183 PEAKING COIL 1 L16221 GOZZ00002183 PEAKING COIL 1 L16271 GOZZ00002183 PEAKING COIL 1 L16403 GOC2R5KA0147 PEAKING COIL 1 L16401 GOC2R5KA0147 PEAKING COIL 1 L16403 GOC2R5KA0147 PEAKING COIL 1 L16403 GOC2R5KA0147 PEAKING COIL 1 L16404 GOC2R5KA0147 PEAKING COIL 1 L16403 GOC2R5KA0147 PEAKING COIL 1 L16403 GOC2R5KA0147 PEAKING COIL 1 L16404 GOC2R5KA0147 PEAKING COIL 1 L16413 GOC2R5KA0147 PEAKING COIL 1 L16414 GOC2R5KA0147 PEAKING COIL 1 L16415 GOC2R5KA0147 PEAKING COIL 1 L1641699 GOC471KA0167 PEAKING COIL 1 L16699 GOC471KA0167 PEAKING COIL 1 L16691 GOC2R5KA000000000000000000000000000000000000						
L8500 J0JHC0000045 CHIP INDUCTOR 1 L8501 J0JHC0000045 CHIP INDUCTOR 1 L9001 GL3R3Z00004 INDUCTION COIL 1 L9802 GIC6R8Z00008 INDUCTION COIL 1 L9900 J0JHC0000117 CHIP INDUCTOR 1 L9901 J0JHC0000117 CHIP INDUCTOR 1 L9903 J0JHC0000117 CHIP INDUCTOR 1 L16011 GOC2R5KA0147 PEAKING COIL 1 L16012 GOC2R5KA0147 PEAKING COIL 1 L16013 GOC2R5KA0147 PEAKING COIL 1 L16014 GC2R5KA0147 PEAKING COIL 1 L16014 GC2R5KA0147 PEAKING COIL 1 L16224 GOCZR5KA0147 PEAKING COIL 1 L16225 GOCZ00002183 PEAKING COIL 1 L16421 GOCZR5KA0147 PEAKING COIL 1 L16401 GOC2R5KA0147 PEAKING COIL 1 L16401 GOC2R5KA0147 PEAKING COIL 1 L16404 GOCZR5KA0147 PEAKING COIL 1 L16404 GOCZR5KA0147 PEAKING COIL 1 L16405 GOCZR5KA0147 PEAKING COIL 1 L16406 GOCZR5KA0147 PEAKING COIL 1 L16407 GOCZR5KA0147 PEAKING COIL 1 L16411 GOCZR5KA0147 PEAKING COIL 1 L16412 GOCZR5KA0147 PEAKING COIL 1 L16414 GOCZR5KA0147 PEAKING COIL 1 L16414 GOCZR5KA0147 PEAKING COIL 1 L16414 GOCZR5KA0147 PEAKING COIL 1 L16412 GOCZR5KA0147 PEAKING COIL 1 L16413 GOCZR5KA0147 PEAKING COIL 1 L16414 GOCZR5KA0147 PEAKING COIL 1 L16412 GOCZR5KA0147 PEAKING COIL 1 L16413 GOCZR5KA0147 PEAKING COIL 1 L16414 GOCZR5KA0147 PEAKING COIL 1 L16415 GOCZR5KA0147 PEAKING COIL 1 L16416 GOCZR5KA0147 PEAKING COIL 1 L16416 GOCZR5KA0147 PEAKING COIL 1 L16419 GOCZR5KA0147 PEAKING COIL 1 L16410 GOCZR5KA01						PAVCA
L8501 J0JHC0000045 CHIP INDUCTOR 1 L9001 G1C3R320004 INDUCTION COIL 1 L9902 G1C6R8200008 INDUCTION COIL 1 L9903 J0JHC0000117 CHIP INDUCTOR 1 L9903 J0JHC0000117 CHIP INDUCTOR 1 L9903 J0JHC0000117 CHIP INDUCTOR 1 L16011 G0C2R5KA0147 PEAKING COIL 1 L16012 G0C2R5KA0147 PEAKING COIL 1 L16013 G0C2R5KA0147 PEAKING COIL 1 L16014 G0C2R5KA0147 PEAKING COIL 1 L16103 G0Z2Z00002183 PEAKING COIL 1 L16103 G0ZZ00002183 PEAKING COIL 1 L16222 G0ZZ00002183 PEAKING COIL 1 L16401 G0C2R5KA0147 PEAKING COIL 1 L16402 G0C2R5KA0147 PEAKING COIL 1 L16403 G0C2R5KA0147 PEAKING COIL 1 L16404 G0C2R5KA0147 PEAKING COIL 1 L16411 G0C2R5KA0147 PEAKING COIL 1 L16412 G0C2R5KA0147 PEAKING COIL 1 L16412 G0C2R5KA0147 PEAKING COIL 1 L16412 G0C2R5KA0147 PEAKING COIL 1 L16413 G0C2R5KA0147 PEAKING COIL 1 L16414 G0C2R5KA0147 PEAKING COIL 1 L16415 G0C2R5KA0147 PEAKING COIL 1 L16416 G0C2R5KA0147 PEAKING COIL 1 L16416 G0C2R5KA0147 PEAKING COIL 1 L16417 G0C2R5KA0147 PEAKING COIL 1 L16418 G0C2R5KA0147 PEAKING COIL 1 L16419 G0C2R5KA0147 PEAKING COIL 1 L16410 G0C2R5K						
L9001 GlC3R3Z00004 INDUCTION COIL L9802 GlC6R8Z00008 INDUCTION COIL L9900 JOJHC0000117 CHIP INDUCTOR L9901 JOJHC0000117 CHIP INDUCTOR L1 L9903 JOJHC0000117 CHIP INDUCTOR L1 L16011 GCZR5KA0147 PEAKING COIL L1 L16012 GCZR5KA0147 PEAKING COIL L1 L16013 GCZR5KA0147 PEAKING COIL L1 L16013 GCZR5KA0147 PEAKING COIL L1 L16103 GCZR5KA0147 PEAKING COIL L1 L16103 GCZR5KA0147 PEAKING COIL L1 L16222 GCZZ00002183 PEAKING COIL L1 L16221 GCZZ00002183 PEAKING COIL L1 L16271 GCZZ00002183 PEAKING COIL L1 L16401 GCCZR5KA0147 PEAKING COIL L1 L16402 GCZR5KA0147 PEAKING COIL L1 L16404 GCZR5KA0147 PEAKING COIL L1 L16404 GCZR5KA0147 PEAKING COIL L1 L16404 GCZR5KA0147 PEAKING COIL L1 L16414 GCZZR5KA0147 PEAKING COIL L1 L16412 GCZZCO002183 PEAKING COIL L1 L16697 GCC102KA0187 PEAKING COIL L1 L16698 GOA681ZA0038 CHOKE COIL L1 L16699 GC471KA0167 PEAKING COIL L1 TEAKING COIL L16699 GC471KA0167 PEAKING COIL L1 TE						
L9802 G1C6R8Z00008 INDUCTION COIL L9900 J0JHC0000117 CHIP INDUCTOR 1						
L9900						
L9903						
L16011 G0C2R5KA0147 PEAKING COIL 1		L9901	J0JHC0000117			
L16012 G0C2R5KA0147 PEAKING COIL 1		L9903	J0JHC0000117	CHIP INDUCTOR	1	
L16013 G0C2R5KA0147 PEAKING COIL 1		L16011	G0C2R5KA0147	PEAKING COIL	1	
L16014 GOC2R5KA0147 PEAKING COIL 1		L16012	G0C2R5KA0147	PEAKING COIL	1	
L16103 G0ZZ00002183 PEAKING COIL 1 L16222 G0ZZ00002183 PEAKING COIL 1 L16271 G0ZZ00002183 PEAKING COIL 1 L16303 G0C471KA0167 PEAKING COIL 1 L16401 G0C2R5KA0147 PEAKING COIL 1 L16402 G0C2R5KA0147 PEAKING COIL 1 L16403 G0C2R5KA0147 PEAKING COIL 1 L16404 G0C2R5KA0147 PEAKING COIL 1 L16404 G0C2R5KA0147 PEAKING COIL 1 L16411 G0C2R5KA0147 PEAKING COIL 1 L16412 G0C2R5KA0147 PEAKING COIL 1 L16413 G0C2R5KA0147 PEAKING COIL 1 L16414 G0C2R5KA0147 PEAKING COIL 1 L16472 G0ZZ00002183 PEAKING COIL 1 L16698 G0A681ZA0038 CHOKE COIL 1 L16698 G0A681ZA0038 CHOKE COIL 1 L16699 G0C471KA0167 PEAKING COIL 1 L16851 G0ZZ00002183 PEAKING COIL 1 L16851 G0ZZ00002183 PEAKING COIL 1 PC16191 B3PBA0000496 IC 1 PC16192 B3PBA0000496 IC 1 PC16460 B3PBA0000223 IC 1 PC16460 B3PBA0000223 IC 1 PC16603 B3PBA0000223 IC 1 PC16603 B3PBA0000223 IC 1 PC16603 B3PBA0000223 IC 1 PC16684 B3PBA0000223 IC 1 PC16685 B3PBA0000223 IC 1 PC16685 B3PBA0000223 IC 1 PC16672 B3PBA0000223 IC 1 PC16696		L16013	G0C2R5KA0147	PEAKING COIL	1	
L16222 G0ZZ00002183 PEAKING COIL 1				PEAKING COIL		
L16271 G0ZZ00002183 PEAKING COIL 1						
L16303 G0C471KA0167 PEAKING COIL 1						
L16401 GOC2R5KA0147 PEAKING COIL 1						
L16402 GOC2R5KAO147 PEAKING COIL 1						
L16403 GOC2R5KAO147 PEAKING COIL 1						
L16404 GOC2R5KAO147 PEAKING COIL 1						
L16412 GOC2R5KAO147 PEAKING COIL 1					1	
L16413 GOC2R5KAO147 PEAKING COIL 1 L16414 GOC2R5KAO147 PEAKING COIL 1 L16472 GOZZO0002183 PEAKING COIL 1 L16697 GOC102KAO187 PEAKING COIL 1 L16698 GOAG81ZAO038 CHOKE COIL 1 L16699 GOC471KAO167 PEAKING COIL 1 L16851 GOZZO0002183 PEAKING COIL 1 L16851 GOZZO0002183 PEAKING COIL 1 PA5600 K5H5022A0031 FUSE 1 PC16191 B3JB00000046 IC 1 PC16192 B3JBA0000223 IC 1 PC16461 B3JBA0000457 IC 1 PC16480 B3JBA0000223 IC 1 PC16601 B3JBA0000223 IC 1 PC16603 B3JBA0000223 IC 1 PC16684 B3JBA0000223 IC 1 PC16685 B3JBA0000496 IC 1 PC16685 B3JBA0000496 IC 1 PC16672 B3JBA0000496 IC 1 PC16685 B3JBA0000496 IC 1 PC16686 B3JBA0000496 IC 1 PC16685 B3JBA0000223 IC 1 PC16686 B3JBA0000223 IC 1 PC166896 B3JBA0000223 IC 1		L16411	G0C2R5KA0147	PEAKING COIL	1	
L16414 GOC2R5KAO147 PEAKING COIL 1		L16412	G0C2R5KA0147	PEAKING COIL	1	
L16472 G0ZZ00002183 PEAKING COIL 1		L16413	G0C2R5KA0147	PEAKING COIL	1	
L16697 GOC102KA0187 PEAKING COIL 1		L16414	G0C2R5KA0147	PEAKING COIL	1	
L16698 G0A681ZA0038 CHOKE COIL 1				PEAKING COIL		
L16699 G0C471KA0167 PEAKING COIL 1						
L16851 G0ZZ00002183 PEAKING COIL 1						
PA5600 K5H5022A0031 FUSE 1 PC2501 B3JB00000046 IC 1 PC16191 B3PBA0000496 IC 1 PC16192 B3PBA0000223 IC 1 PC16480 B3PBA0000223 IC 1 PC16601 B3PBA0000223 IC 1 PC16603 B3PBA0000223 IC 1 PC16684 B3PBA0000223 IC 1 PC16723 B3PBA0000496 IC 1 PC16722 B3PBA0000496 IC 1 PC16723 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16724 B3PBA0000223 IC 1 PC16725 B3PBA0000223 IC 1 PC16726 B3PBA0000223 IC 1 PC16727 B3PBA0000223 IC 1 PC16728 B3PBA0000223 IC 1 PC16729 B3PBA0000223 IC 1 PC16720 B3PBA0000223 IC 1 PC16721 B3PBA0000223 IC 1 PC16722 B3PBA0000223 IC 1						
PC2501 B3JB00000046 IC 1 PC16191 B3PBA0000496 IC 1 PC16192 B3PBA0000223 IC 1 PC16461 B3PBA0000457 IC 1 PC16480 B3PBA0000223 IC 1 PC16601 B3PBA0000223 IC 1 PC16603 B3PBA0000223 IC 1 PC16684 B3PBA0000223 IC 1 PC166723 B3PBA0000496 IC 1 PC16720 B3PBA0000496 IC 1 PC16720 B3PBA0000223 IC 1 PC16721 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16724 B3PBA0000223 IC 1		L16851	G0ZZ00002183	PEAKING COIL	1	
PC2501 B3JB00000046 IC 1 PC16191 B3PBA0000496 IC 1 PC16192 B3PBA0000223 IC 1 PC16461 B3PBA0000457 IC 1 PC16480 B3PBA0000223 IC 1 PC16601 B3PBA0000223 IC 1 PC16603 B3PBA0000223 IC 1 PC16684 B3PBA0000223 IC 1 PC166723 B3PBA0000496 IC 1 PC16720 B3PBA0000496 IC 1 PC16720 B3PBA0000223 IC 1 PC16721 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16724 B3PBA0000223 IC 1		D35600	¥5¥502230031	PIICP	1	
PC16191 B3PBA0000496 IC 1 PC16192 B3PBA0000223 IC 1 PC16461 B3PBA0000457 IC 1 PC16480 B3PBA0000223 IC 1 PC16601 B3PBA0000223 IC 1 PC16603 B3PBA0000223 IC 1 PC16684 B3PBA0000223 IC 1 PC16672 B3PBA0000496 IC 1 PC16720 B3PBA0000223 IC 1 PC16720 B3PBA0000223 IC 1 PC16720 B3PBA0000223 IC 1 PC16721 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16724 B3PBA0000223 IC 1 PC16725 B3PBA0000223 IC 1		1 A 3 0 0 0	NJIIJUZZAUUJI	1 000	┢	
PC16191 B3PBA0000496 IC 1 PC16192 B3PBA0000223 IC 1 PC16461 B3PBA0000457 IC 1 PC16480 B3PBA0000223 IC 1 PC16601 B3PBA0000223 IC 1 PC16603 B3PBA0000223 IC 1 PC16684 B3PBA0000223 IC 1 PC16672 B3PBA0000496 IC 1 PC16720 B3PBA0000223 IC 1 PC16720 B3PBA0000223 IC 1 PC16720 B3PBA0000223 IC 1 PC16721 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16724 B3PBA0000223 IC 1 PC16725 B3PBA0000223 IC 1		PC2501	B3JB00000046	IC	1	
PC16192 B3PBA0000223 IC 1 PC16461 B3PBA0000457 IC 1 PC16480 B3PBA0000223 IC 1 PC16601 B3PBA0000223 IC 1 PC16603 B3PBA0000223 IC 1 PC16684 B3PBA0000496 IC 1 PC16685 B3PBA0000496 IC 1 PC16722 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16896 B3PBA0000223 IC 1 Q1100 2SB0709ASL TRANSISTOR 1						
PC16461 B3PBA0000457 IC 1 PC16480 B3PBA0000223 IC 1 PC16601 B3PBA0000223 IC 1 PC16603 B3PBA0000223 IC 1 PC16684 B3PBA0000496 IC 1 PC16685 B3PBA0000496 IC 1 PC16722 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16896 B3PBA0000223 IC 1 Q1100 2SB0709ASL TRANSISTOR 1						
PC16601 B3PBA0000223 IC 1 PC16603 B3PBA0000223 IC 1 PC16684 B3PBA0000496 IC 1 PC16685 B3PBA0000496 IC 1 PC16722 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16896 B3PBA0000223 IC 1 Q1100 2SB0709ASL TRANSISTOR 1		PC16461	B3PBA0000457	IC	1	
PC16603 B3PBA0000223 IC 1 PC16684 B3PBA0000496 IC 1 PC16685 B3PBA0000496 IC 1 PC16722 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16896 B3PBA0000223 IC 1 Q1100 2SB0709ASL TRANSISTOR 1		PC16480	B3PBA0000223	IC	1	
PC16684 B3PBA0000496 IC 1 PC16685 B3PBA0000496 IC 1 PC16722 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16896 B3PBA0000223 IC 1 Q1100 2SB0709ASL TRANSISTOR 1		PC16601	B3PBA0000223	IC	1	
PC16685 B3PBA0000496 IC 1 PC16722 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16896 B3PBA0000223 IC 1 Q1100 2SB0709ASL TRANSISTOR 1						
PC16722 B3PBA0000223 IC 1 PC16723 B3PBA0000223 IC 1 PC16896 B3PBA0000223 IC 1 Q1100 2SB0709ASL TRANSISTOR 1						
PC16723 B3PBA0000223 IC 1 PC16896 B3PBA0000223 IC 1 Q1100 2SB0709ASL TRANSISTOR 1						
PC16896 B3PBA0000223 IC 1 Q1100 2SB0709ASL TRANSISTOR 1						
Q1100 2SB0709ASL TRANSISTOR 1	<u> </u>					
	<u> </u>	LCT0930	D3PDAUUUU223	10	<u> </u>	
	<u> </u>	01100	25B070925	TRANSTSTOR	1	
X						
Q1102 B1ABCF000231 TRANSISTOR 1						
Q1103 B1ABCF000231 TRANSISTOR 1						
Q1105 2SK1228 FET 1					1	
Q2200 B1ADCE000022 TRANSISTOR 1				TRANSISTOR	1	
Q2201 B1ADCE000022 TRANSISTOR 1		Q2201	B1ADCE000022	TRANSISTOR	1	
Q2510 2SD0601ARL TRANSISTOR 1		Q2510	2SD0601ARL	TRANSISTOR	1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	Q2511	2SD0601ARL	TRANSISTOR	1	
	Q4504	B1ABCF000231	TRANSISTOR	1	
	Q4505	B1ABCF000231	TRANSISTOR	1	
	Q4514	2SB0709ASL	TRANSISTOR	1	
	Q4515	2SB0709ASL	TRANSISTOR	1	
	Q4516	2SB0709ASL	TRANSISTOR	1	
	Q4517	2SB0709ASL	TRANSISTOR	1	
	Q4529	B1ABCF000231	TRANSISTOR	1	
	Q4530	B1ABCF000231	TRANSISTOR	1	
	Q5522	B1ADCE000022	TRANSISTOR	1	
	Q5603	B1ABCF000231	TRANSISTOR	1	
	Q5604	B1ABCF000231	TRANSISTOR	1	
	Q5684	B1ADCE000022	TRANSISTOR	1	
	Q5685	B1MBDDA00003	FET	1	
	Q5686	B1MBDDA00003	FET	1	
	Q5687	B1MBDDA00003	FET	1	
	Q5700	B1MBDDA00003	FET	1	
	Q8000	B1ABCF000231	TRANSISTOR	1	
	Q8001	B1ABCF000231	TRANSISTOR	1	
	Q9000	B1ABCF000231	TRANSISTOR	1	
	Q9001	B1ABCF000231	TRANSISTOR	1	
	Q9002	B1ABCF000231	TRANSISTOR	1	
	Q9003	B1ABCF000231	TRANSISTOR	1	
	Q9004	B1ABCF000231	TRANSISTOR	1	
	Q9301	2SD0601ARL	TRANSISTOR	1	
	Q9302	2SD0601ARL	TRANSISTOR	1	
	Q9807	2SD0601ARL	TRANSISTOR	1	
	Q16001	B1JAEN000005	TRANSISTOR	1	PAVCA
	Q16002	B1JAEN000005	TRANSISTOR	1	PAVCA
	Q16021	B1JAEN000004	TRANSISTOR	1	
	Q16022	B1JAEN000004	TRANSISTOR	1	
	Q16101	2SK417300L	FET	1	
	Q16102	2SK399500L	FET	1	
	Q16141	B1HFPFA00001	TRANSISTOR	1	
	Q16161	B1HFPFA00001	TRANSISTOR	1	
	Q16191	B1HFPFA00001	TRANSISTOR	1	
	Q16280	2SD0601ARL	TRANSISTOR	1	
	Q16401	2PG0090000RP	TRANSISTOR	1	
	Q16402	2PG0090000RP	TRANSISTOR	1	
	Q16421	B1JAEP000004	TRANSISTOR	1	
	Q16422	B1JAEP000004	TRANSISTOR	1	
	Q16441	B1JAEP000006	TRANSISTOR	1	
	Q16451	B1JADP000003	TRANSISTOR	1	
	Q16471	B1ABCF000231	TRANSISTOR	1	
	Q16490	B1CBGD00001	FET	1	
	Q16501	B1HFPFA00001	TRANSISTOR	1	
	Q16521	B1HFPFA00001	TRANSISTOR	1	
	Q16531	B1HFPFA00001	TRANSISTOR	1	
	Q16551	B1HFPFA00001	TRANSISTOR	1	
	Q16581	B1ABCF000231	TRANSISTOR	1	
	Q16601	B1CERR000025	FET	1	
	Q16602	2SD0601AQL	TRANSISTOR	1	
	Q16603	2SB0709ASL	TRANSISTOR	1	
	Q16604	B1CHPM000001	FET	1	
	Q16606	2SD0601AQL	TRANSISTOR	1	
	Q16607	B1CBGD00001	FET	1	
	Q16621	B1JADN000004	TRANSISTOR	1	
	Q16622	B1JADN000004	TRANSISTOR	1	
	Q16624	2SB0709ASL	TRANSISTOR	1	
	Q16661	B1JAER000003	TRANSISTOR	1	
	Q16662	2SD0601AQL	TRANSISTOR	1	
	Q16663	2SB0709ASL	TRANSISTOR	1	
	Q16667	2SB0709ARL	TRANSISTOR	1	
	Q16670	B1ADCN000007	TRANSISTOR	1	
	Q16671	B1ABCF000231	TRANSISTOR	1	
	Q16672	B1CBGD00001	FET	1	
	Q16673	B1CBGD00001	FET	1	
	Q16674	B1CBGD00001	FET	1	
	Q16675	B1ADCN000007	TRANSISTOR	1	
			TRANSISTOR	1	
	016676	BIABCLUUUNSI			
	Q16676 O16701	B1ABCF000231 B1ADCN000007		1	
	Q16676 Q16701 Q16702	B1ABCF000231 B1ABCF000231	TRANSISTOR TRANSISTOR	1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	Q16815	B1ABCN000007	TRANSISTOR	1	
	Q16816	2SD0601AQL	TRANSISTOR	1	
	Q16817	B1CBGD00001	FET	1	
	Q16818	B1CBGD00001	FET	1	
	Q16874	B1CBGD00001	FET	1	
	Q16875	B1ABCF000231	TRANSISTOR	1	
	Q16876	B1ABCF000231	TRANSISTOR	1	
	Q16882	B1ABCF000231	TRANSISTOR	1	
	Q16884	2SD0601ARL	TRANSISTOR	1	
	Q16920	B1ABCN000007	TRANSISTOR	1	
	R1145	ERJ2GEJ471	м 470 ОНМ,	1	
	R1164	ERJ2GEJ101	J,0.063W м 100 ОНМ,	1	
	R1165	ERJ2GEJ222	J,0.063W M 2.2KOHM,	1	
	R1166	ERJ2GEJ750	J,0.063W M 75 OHM,	1	
	R1167	ERJ2GEJ474	J,0.063W M 470КОНМ,	1	
			J,0.063W		
	R1168	ERJ2GEJ103	м 10КОНМ, J,0.063W	1	
L_	R1169	ERJ2GEJ472	м 4.7КОНМ, J,0.063W	1	
	R1170	ERJ2GEJ103	м 10КОНМ, J,0.063W	1	
	R1171	ERJ2GEJ333	M 33KOHM, J,0.063W	1	
	R1172	ERJ2GEJ223	M 22KOHM, J,0.063W	1	
	R1173	ERJ2GEJ473	M 47KOHM, J,0.063W	1	
	R1174	ERJ2GEJ473	M 47KOHM, J,0.063W	1	
	R1175	ERJ2GEJ223	M 22KOHM,	1	
	R1176	ERJ2GEJ393	J,0.063W	1	
	R1177	ERJ2GEJ101	39КОНМ,J,0.063W М 100 ОНМ,	1	
	R1180	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	R1182	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	R1183	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	R1184	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	R1185	ERJ2GEJ101	J,0.063W M 100 OHM,	1	
	R1186	ERJ2GEJ101	J,0.063W М 100 ОНМ,	1	
			J,0.063W		
	R1188	ERJ2GEJ103	M 10KOHM, J,0.063W	1	
	R1189	ERJ2GEJ101	м 100 ОНМ, J,0.063W	1	
	R1190	ERJ2GED273X	м 27KOHM ,J,0.063W	1	
	R1191	ERJ2GEJ101	м 100 ОНМ, J,0.063W	1	
	R1192	ERJ2GEJ101	м 100 ОНМ, J,0.063W	1	
	R1193	ERJ2GEJ472	M 4.7КОНМ, J,0.063W	1	
	R1195	D0YAR0000007	M 0 OHM 1/4W	1	
	R1197	ERJ2GEJ473	M 47KOHM,	1	
	R1198	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	R1200	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	R1201	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	R1202	ERJ2GEJ222	J,0.063W M 2.2KOHM,	1	
	R1203	ERJ2GEJ222	J,0.063W M 2.2KOHM,	1	
			J,0.063W		

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	R1205	ERJ2GEJ473	м 47конм, J,0.063W	1	
	R1209	ERJ2GEJ472	M 4.7KOHM, J,0.063W	1	
	R1210	ERJ2GEJ101	м 100 ОНМ,	1	
	R1211	ERJ2GEJ683	J,0.063W M 68KOHM,	1	
	R1212	ERJ2GEJ473	J,0.063W M 47KOHM,	1	
	R1213	ERJ2GEJ683	J,0.063W M 68KOHM,	1	
	R1214	ERJ2GEJ333	J,0.063W М 33KOHM,	1	
	R1216	ERJ2GEJ473	J,0.063W M 47KOHM,	1	
	R1217	ERJ2GEJ473	J,0.063W M 47KOHM,	1	
			J,0.063W		
	R1220	ERJ2GEJ103	M 10KOHM, J,0.063W	1	
	R1222	ERJ2GEJ473	M 47KOHM, J,0.063W	1	
	R1223 R1224	ERJ2GEJ102X ERJ2GEJ473	M 1K OHM J 1/4W M 47KOHM,	1	
			J,0.063W		
	R1225	ERJ2GEJ102X	M 1K OHM J 1/4W	1	
	R1226 R1227	ERJ2GEJ102X D1BB7151A055	M 1K OHM J 1/4W M7.15KOHM, 1/10W	1	
	R1227	ERJ2GEJ104	м 100конм,	1	
	R1230	ERJ2GEJ101	J,0.063W M 100 OHM,	1	
	R1231	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	R1232	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	R1233	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	R1235	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	R1236	ERJ2GEJ101	J,0.063W	1	
		ERJ2GEJ472	J,0.063W		
	R1237		M 4.7KOHM, J,0.063W	1	
	R1238	ERJ2GEJ473	M 47KOHM, J,0.063W	1	
	R1239	ERJ2GEJ104	м 100КОНМ, J,0.063W	1	
	R1240	ERJ2GEJ472	M 4.7КОНМ, J,0.063W	1	
	R2061	ERJ2GEJ101	м 100 ОНМ, J,0.063W	1	
	R2100	ERJ2GEJ471	м 470 ОНМ, J,0.063W	1	
	R2101	ERJ2GEJ471	м 470 ОНМ, J,0.063W	1	
	R2102	D1BB2212A055	M22.1KOHM, 1/10W	1	PAVCA
	R2109	D0GBR00Z0002	M 0 OHM J 1/16W	1	
	R2113	D1BA1822A014	M18.2KOHM, 1/10W	1	PAVCA
	R2114	ERJ2GEJ103	M 10KOHM, J,0.063W	1	
	R2118	ERJ8GEYJ3R3V	M 3.3 OHM, J,1/ 8W	1	
	R2119	ERJ8GEYJ3R3V	M 3.3 OHM, J,1/ 8W	1	
	R2120	ERJ8GEYJ3R3V	M 3.3 OHM, J,1/	1	
	R2121	ERJ8GEYJ3R3V	M 3.3 OHM, J,1/ 8W	1	
	R2125	ERJ2GEJ220	M 22 OHM,	1	
	R2126	ERJ2GEJ220	J,0.063W M 22 OHM,	1	
	R2127	ERJ2GEJ101	J,0.063W М 100 ОНМ,	1	
			J,0.063W	<u> </u>	
	R2128	ERJ2RKD330	M 33 OHM, J, 2W	1	
	R2129	ERJ2GEJ101	M 100 ОНМ, J,0.063W	1	
	R2130	D0YAR0000007	M 0 OHM 1/4W	1	

Safety	Ref. No.	Part No.	Part Name &	Pcs	Remarks
	-0101		Description		
	R2131	ERJ2GEJ101	M 100 OHM, J,0.063W	1	
	R2132	ERJ2GEJ101	м 100 ОНМ, J,0.063W	1	
	R2136	ERJ2GEJ221	M 220 ОНМ, J,0.063W	1	
	R2137	ERJ2GEJ331	м 330 ОНМ, J,0.063W	1	
	R2139	ERJ2GEJ680	м 68 ОНМ, J,0.063W	1	
	R2140	ERJ2GEJ101	M 100 ОНМ, J,0.063W	1	
	R2202	ERJ2GEJ153	M 15KOHM ,J,0.063W	1	
	R2203	ERJ2GEJ153	M 15KOHM ,J,0.063W	1	
	R2204	ERJ2GEJ153	M 15KOHM ,J,0.063W	1	
	R2205	ERJ2GEJ153	M 15KOHM ,J,0.063W	1	
	R2206	ERJ2GEJ223	M 22KOHM,	1	
	R2207	ERJ2GEJ223	J,0.063W M 22KOHM,	1	
	R2208	ERJ2GEJ102X	J,0.063W M 1K OHM J 1/4W	1	
	R2209	ERJ2GEJ102X	M 1K OHM J 1/4W	1	
	R2513	D1BB5601A055	M 5.6KOHM, 1/10W	1	
	R2516	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	
	R2517		M 47 OHM,J,1/10W	1	
	R2520	ERJ3GEYJ224	M 220KOHM,J,1/ 16W	1	
	R2524		M 22KOHM,J,1/16W	1	
	R2525		M820 OHM,J,1/16W	1	
	R2542		M 47KOHM,J,1/16W	1	
	R2557	ERJ3GEYJ562	M 5.6KOHM,J,1/ 16W		
	R3058	ERJ2GEJ221	M 220 ОНМ, J,0.063W	1	
	R3059	ERJ2GEJ221	M 220 ОНМ, J,0.063W	1	
	R3062	ERJ2GEJ221	M 220 ОНМ, J,0.063W	1	
	R3066	D1BB75R0A055	M 75 OHM, 1/10W	1	
	R3067	ERJ2GEJ221	M 220 ОНМ, J,0.063W	1	
	R3068	ERJ2GEJ221	м 220 ОНМ, J,0.063W	1	
	R3074	ERJ2GEJ220	M 22 OHM, J,0.063W	1	
	R3075	ERJ2GEJ220	M 22 ОНМ, J,0.063W	1	
	R3081	ERJ2GEJ221	M 220 ОНМ, J,0.063W	1	
	R3082	ERJ2GEJ221	M 220 OHM, J,0.063W	1	
	R3083	ERJ2GEJ221	M 220 ОНМ, J,0.063W	1	
	R3084	ERJ2GEJ221	M 220 ОНМ, J,0.063W	1	
	R3085	ERJ2GEJ221	M 220 ОНМ, J,0.063W	1	
	R3086	ERJ2GEJ221	м 220 ОНМ, J,0.063W	1	
	R3087	ERJ2GEJ221	м 220 ОНМ, J,0.063W	1	
	R3088	ERJ2GEJ221	м 220 ОНМ, J,0.063W	1	
	R3089	ERJ2GEJ221	M 220 OHM, J,0.063W	1	
	R3090	ERJ2GEJ221	м 220 ОНМ,	1	
	R3095	ERJ2GEJ680	J,0.063W M 68 OHM,	1	
	R3096	ERJ2GEJ680	J,0.063W M 68 OHM,	1	
	R3097	ERJ2GEJ680	J,0.063W M 68 OHM,	1	
	R3098	ERJ2GEJ680	J,0.063W M 68 OHM,	1	
			J,0.063W		

Cafat.	y Ref. No.	Part No.	Part Name &	Dag	Domanica
saret,	y Rel. No.	Part No.	Description	PCS	Remarks
	R3099	ERJ2GEJ680	M 68 OHM, J,0.063W	1	
	R3107	ERJ2GEJ680	м 68 ОНМ,	1	
	72100	2122222222	J,0.063W		
	R3189 R3190	D1BB75R0A055 D0GB393JA041	M 75 OHM, 1/10W M 39KOHM,J,1/16W	1	
	R3191	D0GB393JA041	M 39KOHM,J,1/16W	1	
	R3192	D0GB393JA041	M 39KOHM,J,1/16W	1	
	R3193	D0GB393JA041	M 39KOHM,J,1/16W	1	
	R3194	D1BB75R0A055	M 75 OHM, 1/10W	1	
	R3198	D1BB75R0A055	M 75 OHM, 1/10W	1	
	R3199	D1BB75R0A055	M 75 OHM, 1/10W	1	
	R3202 R3203	D0GB393JA041 D1BB75R0A055	M 39KOHM,J,1/16W	1	
	R3203	D0GB393JA041	M 75 OHM, 1/10W M 39KOHM,J,1/16W	1	
	R3208	D1BB75R0A055	M 75 OHM, 1/10W	1	
	R3209	D1BB75R0A055	M 75 OHM, 1/10W	1	
	R3211	D1BB75R0A055	M 75 OHM, 1/10W	1	
	R3212	D1BB75R0A055	M 75 OHM, 1/10W	1	
	R3570	D0GDR00Z0002	M 0 OHM, 1/10W	1	
	R3571	D0GDR00Z0002	M 0 OHM, 1/10W	1	
	R3716	ERJ2GEJ393	M	1	
	R3717	ERJ2GEJ393	39KOHM,J,0.063W	1	
	K3/1/		M 39KOHM,J,0.063W	1	
	R3765	ERJ6GEY0R00V	M 0 OHM J 1/10W	1	
	R3771	ERJ6ENF2102	M 21KOHM, 1/10W	1	
	R3772	D1BD1741A044	M1.74KOHM, 1/10W	1	
	R3773	D1BD1621A044	M1.62KOHM, 1/10W	1	PAVCA
	R3774	D1BD2321A044	M2.32KOHM, 1/10W	1	PAVCA
	R3775	D1BD3161A044	M3.16KOHM, 1/10W	1	PAVCA
	R4079	EXB2HV680J	RESISTOR ARRAY	1	
	R4081	EXB2HV680J	RESISTOR ARRAY	1	
	R4089	EXB2HV680J	RESISTOR ARRAY	1	
	R4090	EXB2HV680J	RESISTOR ARRAY	1	
	R4091	EXB2HV680J	RESISTOR ARRAY	1	Darres
	R4092 R4093	EXB2HV472JV EXB2HV472JV	RESISTOR ARRAY RESISTOR ARRAY	1	PAVCA PAVCA
	R4097	ERJ2GEJ472	M 4.7KOHM,	1	FAVCA
			J,0.063W	_	
	R4098	ERJ2GEJ472	M 4.7KOHM,	1	
	R4099	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	R4099	ERUZGEU 4/2	J,0.063W	1	
	R4102	ERJ2GEJ153	м 15КОНМ ,J,0.063W	1	
	R4131	ERJ2GEJ220	M 22 OHM,	1	
	11131	Into Ecilo EE	J,0.063W	_	
	R4132	ERJ2GEJ220	M 22 OHM,	1	
	D4177	EVD 201/220 T1/	J,0.063W	1	
	R4177	EXB38V220JV	RESISTOR ARRAY RESISTOR ARRAY	1	
	R4178 R4233	EXB38V220JV ERJ2GEJ220	M 22 OHM,	1	
			J,0.063W	-	
			0,0000		
	R4236	ERJ2GEJ220	M 22 OHM,	1	
			м 22 ОНМ, J,0.063W	1	
	R4236 R4237	ERJ2GEJ220 ERJ2GEJ220	M 22 OHM,		
			M 22 OHM, J,0.063W M 22 OHM,		
	R4237 R4504 R4505	ERJ2GEJ220 ERJ2GEJ102X ERJ2GEJ102X	M 22 OHM, J,0.063W M 22 OHM, J,0.063W M 1K OHM J 1/4W M 1K OHM J 1/4W	1 1 1	
	R4237 R4504	ERJ2GEJ220 ERJ2GEJ102X	M 22 OHM, J,0.063W M 22 OHM, J,0.063W M 1K OHM J 1/4W M 1K OHM J 1/4W M 47KOHM,	1	
	R4237 R4504 R4505	ERJ2GEJ220 ERJ2GEJ102X ERJ2GEJ102X	M 22 OHM, J,0.063W M 22 OHM, J,0.063W M 1K OHM J 1/4W M 1K OHM J 1/4W M 47KOHM, J,0.063W M 47KOHM,	1 1 1	
	R4237 R4504 R4505 R4538	ERJ2GEJ220 ERJ2GEJ102X ERJ2GEJ102X ERJ2GEJ473	M 22 OHM, J,0.063W M 22 OHM, J,0.063W M 1K OHM J 1/4W M 1K OHM J 1/4W M 47KOHM, J,0.063W	1 1 1 1	
	R4237 R4504 R4505 R4538 R4540	ERJ2GEJ220 ERJ2GEJ102X ERJ2GEJ102X ERJ2GEJ473 ERJ2GEJ473	M 22 OHM, J,0.063W M 22 OHM, J,0.063W M 1K OHM J 1/4W M 1K OHM J 1/4W M 47KOHM, J,0.063W M 47KOHM, J,0.063W M 10KOHM, J,0.063W	1 1 1 1 1	
	R4237 R4504 R4505 R4538	ERJ2GEJ220 ERJ2GEJ102X ERJ2GEJ102X ERJ2GEJ473	M 22 OHM, J,0.063W M 22 OHM, J,0.063W M 1K OHM J 1/4W M 1K OHM J 1/4W M 47KOHM, J,0.063W M 47KOHM, J,0.063W M 10KOHM,	1 1 1 1 1	
	R4237 R4504 R4505 R4538 R4540	ERJ2GEJ220 ERJ2GEJ102X ERJ2GEJ102X ERJ2GEJ473 ERJ2GEJ473	M 22 OHM, J,0.063W M 22 OHM, J,0.063W M 1K OHM J 1/4W M 1K OHM J 1/4W M 47KOHM, J,0.063W M 47KOHM, J,0.063W M 10KOHM, J,0.063W M 10KOHM, J,0.063W M 10KOHM, J,0.063W M 10KOHM, J,0.063W	1 1 1 1 1	
	R4237 R4504 R4505 R4538 R4540 R4546 R4547 R4567 R4570	ERJ2GEJ220 ERJ2GEJ102X ERJ2GEJ102X ERJ2GEJ473 ERJ2GEJ473 ERJ2GEJ473 ERJ2GEJ103 D1BB4701A055 D0YAR0000007	M 22 OHM, J,0.063W M 22 OHM, J,0.063W M 1K OHM J 1/4W M 1K OHM J 1/4W M 47KOHM, J,0.063W M 47KOHM, J,0.063W M 10KOHM, J,0.063W	1 1 1 1 1 1	
	R4237 R4504 R4505 R4505 R4538 R4540 R4546 R4547 R4567 R4567 R4570 R4587	ERJ2GEJ220 ERJ2GEJ102X ERJ2GEJ102X ERJ2GEJ473 ERJ2GEJ473 ERJ2GEJ473 D1BB4701A055 D0YAR0000007 ERJ3EKF5601	M 22 OHM, J,0.063W M 22 OHM, J,0.063W M 1K OHM J 1/4W M 1K OHM J 1/4W M 47KOHM, J,0.063W M 47KOHM, J,0.063W M 10KOHM, J,0.063W	1 1 1 1 1 1 1 1	
	R4237 R4504 R4505 R4538 R4540 R4546 R4547 R4567 R4570	ERJ2GEJ220 ERJ2GEJ102X ERJ2GEJ102X ERJ2GEJ473 ERJ2GEJ473 ERJ2GEJ473 ERJ2GEJ103 D1BB4701A055 D0YAR0000007	M 22 OHM, J,0.063W M 22 OHM, J,0.063W M 1K OHM J 1/4W M 1K OHM J 1/4W M 47KOHM, J,0.063W M 47KOHM, J,0.063W M 10KOHM, J,0.063W	1 1 1 1 1 1	
	R4237 R4504 R4505 R4505 R4538 R4540 R4546 R4547 R4567 R4567 R4570 R4587	ERJ2GEJ220 ERJ2GEJ102X ERJ2GEJ102X ERJ2GEJ473 ERJ2GEJ473 ERJ2GEJ473 D1BB4701A055 D0YAR0000007 ERJ3EKF5601	M 22 OHM, J,0.063W M 22 OHM, J,0.063W M 1K OHM J 1/4W M 1K OHM J 1/4W M 47KOHM, J,0.063W M 47KOHM, J,0.063W M 10KOHM, J,0.063W	1 1 1 1 1 1 1 1	
	R4237 R4504 R4505 R4538 R4540 R4546 R4547 R4567 R4567 R4587	ERJ2GEJ220 ERJ2GEJ102X ERJ2GEJ102X ERJ2GEJ473 ERJ2GEJ473 ERJ2GEJ473 D1BB4701A055 D0YAR0000007 ERJ3EKF5601 ERJ2GEJ103	M 22 OHM, J,0.063W M 22 OHM, J,0.063W M 1K OHM J 1/4W M 1K OHM J 1/4W M 47KOHM, J,0.063W M 47KOHM, J,0.063W M 10KOHM, J,0.063W	1 1 1 1 1 1 1 1 1 1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	R4593	ERJ2GED273X	M 27KOHM ,J,0.063W	1	
	R4596	ERJ2GEJ221	M 220 OHM, J,0.063W	1	
	R4597	ERJ2GEJ221	M 220 OHM, J,0.063W	1	
	R4598	ERJ2GEJ221	M 220 OHM,	1	
	R4600	ERJ2GEJ473	J,0.063W M 47KOHM,	1	
	R4601	ERJ2GEJ102X	J,0.063W M 1K OHM J 1/4W	1	
	R4604	ERJ2GEJ103	M 10КОНМ, J,0.063W	1	
	R4606	ERJ2GEJ472	M 4.7KOHM, J,0.063W	1	
	R4607	ERJ2GEJ473	м 47конм, J,0.063W	1	
	R4610	ERJ2GEJ473	M 47KOHM, J,0.063W	1	
	R4611	ERJ2GEJ473	M 47KOHM, J,0.063W	1	
	R4612	ERJ2GEJ472	м 4.7конм,	1	
	R4613	ERJ2RKF1001	J,0.063W M 1KOHM, 0.063W	1	
	R4615	ERJ2GEJ103	M 10KOHM, J,0.063W	1	
	R4616	ERJ2RKF1001	M 1KOHM, 0.063W	1	
	R4623	ERJ2GED563X	м 56конм	1	
	R4624	ERJ2GEJ223	,J,0.063W M 22KOHM,	1	
	R4625	ERJ2GEJ223	J,0.063W M 22KOHM,	1	
	R4626	ERJ2GEJ221	J,0.063W M 220 OHM,	1	
	R4627	ERJ2GEJ221	J,0.063W M 220 OHM,	1	
	R4628	ERJ2GEJ223	J,0.063W M 22KOHM,	1	
	R4634	ERJ2GEJ221	J,0.063W M 220 OHM,	1	
	11001	1102010221	J,0.063W	1	
	R4742		M 2KOHM, 1/10W	1	
	R4743 R4821	D1BB2001A055 ERJ2GEJ103	M 2KOHM, 1/10W M 10KOHM,	1	
			J,0.063W		
	R5070	ERJ2GEJ103	M 10KOHM, J,0.063W	1	
	R5137	ERJ2GEJ103	м 10КОНМ, J,0.063W	1	
	R5188	ERJ2GEJ471	м 470 ОНМ, J,0.063W	1	
	R5503		M 100KOHM, 1/10W	1	
	R5504 R5505		M 3.4KOHM, 1/10W M 15KOHM,J,1/10W	1	
	R5505	D1BB3902A055	M 39KOHM, 1/10W	1	PAVCA
	R5535	ERJ2GEJ223	M 22KOHM,	1	
	R5536	ERJ2GEJ473	J,0.063W M 47КОНМ,	1	
	R5537	ERJ2GEJ152	J,0.063W M 1.5KOHM,	1	
	R5538	ERJ2GEJ222	J,0.063W M 2.2KOHM,	1	
	R5540	ERJ2GEJ471	J,0.063W M 470 OHM,	1	
	R5542	ERJ2GEJ471	J,0.063W M 470 OHM,	1	
	R5544	ERJ2GEJ471	J,0.063W M 470 OHM,	1	
	R5635	ERJ2GEJ223	J,0.063W M 22KOHM,	1	
			J,0.063W		
	R5636	ERJ2GEJ683	M 68KOHM, J,0.063W	1	
	R5638	ERJ2GEJ103	M 10KOHM, J,0.063W	1	
	R5641	ERJ2GEJ473	M 47KOHM, J,0.063W	1	
	R5644	ERJ2GEJ222	м 2.2KOHM, J,0.063W	1	

Safety	Ref. No.	Part No.	Part Name &	Pcs	Remarks
,	DE 6.4.6	ED T2GE T102	Description	1	
	R5646	ERJ2GEJ103	M 10КОНМ, J,0.063W	1	
	R5647	ERJ2GEJ473	M 47KOHM, J,0.063W	1	
	R5648	ERJ2GEJ103	м 10конм, J,0.063W	1	
	R5650	ERJ2GEJ473	M 47KOHM,	1	
	R5651	ERJ2GEJ683	J,0.063W M 68KOHM,	1	
	R5652	ERJ2GEJ104	J,0.063W M 100KOHM,	1	
	R5662	ERJ2GEJ103	J,0.063W M 10KOHM,	1	
			J,0.063W		
	R5664	ERJ2GEJ105	M 1MOHM, J,0.063W	1	
	R5665	ERJ2GEJ101	м 100 ОНМ, J,0.063W	1	
	R5666	ERJ2GEJ471	м 470 ОНМ, J,0.063W	1	
	R5667	ERJ2GEJ101	м 100 ОНМ,	1	
	R5669	D1BB1602A055	J,0.063W M 16KOHM, 1/10W	1	
	R5670		M47.5KOHM, 1/10W	1	
	R5671	D1BB2702A055	M 27KOHM, 1/10W	1	
	R5672	ERJ2GEJ5R6X	M 5.6 OHM, J,0.063W	1	
	R5673	ERJ2GEJ680	м 68 ОНМ,	1	
ļ	R5674	D1BB6981A055	J,0.063W M6.98KOHM, 1/10W	1	PAVCA
	R5675		M 43KOHM, 1/10W	1	FAVCA
	R5676		M 56KOHM, 1/10W	1	
	R5677		M 27KOHM, 1/10W	1	
	R5678	D1BB1602A055	M 16KOHM, 1/10W	1	
	R5679	D1BB1602A055	M 16KOHM, 1/10W	1	
	R5680	ERJ2GEJ5R6X	M 5.6 OHM, J,0.063W	1	
	R5700	D1BB8202A055	M 82KOHM, 1/10W	1	PAVCA
	R5701		M13.3KOHM, 1/10W	1	PAVCA
	R5702	D1BB1602A055	M 16KOHM, 1/10W	1	
	R8026	ERJ2RKF91R0X	M 249 OHM, 0.063W	1	PAVCA
	R8027	ERJ2RKF91R0X	M 249 OHM, 0.063W	1	PAVCA
	R8031	D1BB1002A055	M 10KOHM, 1/10W	1	
	R8032		M 10KOHM, 1/10W	1	
	R8056	ERJ2RKF91R0X	M 249 OHM, 0.063W	1	PAVCA
	R8057	ERJ2RKF91R0X	м 249 ОНМ,	1	PAVCA
:	R8058	ERJ2RKF91R0X	0.063W M 249 OHM,	1	PAVCA
	R8059	ERJ2RKF91R0X	0.063W M 249 OHM,	1	PAVCA
	R8060	ERJ2RKF91R0X	0.063W M 249 OHM,	1	PAVCA
			0.063W		
	R8061		M 249 OHM, 0.063W		PAVCA
	R8062	ERJ2RKF91R0X	M 249 OHM, 0.063W	1	PAVCA
1					PAVCA
	R8063	ERJ2RKF91R0X	M 249 OHM, 0.063W	1	
	R8063	ERJ2RKF91R0X ERJ2RKF91R0X	0.063W M 249 OHM,		PAVCA
		ERJ2RKF91R0X	0.063W M 249 OHM, 0.063W M 249 OHM,	1	
	R8064	ERJ2RKF91R0X ERJ2RKF91R0X	0.063W M 249 OHM, 0.063W M 249 OHM, 0.063W M 249 OHM,	1	PAVCA
	R8064 R8065	ERJ2RKF91R0X ERJ2RKF91R0X ERJ2RKF91R0X	0.063W M 249 OHM, 0.063W M 249 OHM, 0.063W M 249 OHM, 0.063W M 249 OHM,	1 1	PAVCA PAVCA
	R8064 R8065 R8066	ERJ2RKF91R0X ERJ2RKF91R0X ERJ2RKF91R0X ERJ2RKF91R0X	0.063W M 249 OHM,	1 1	PAVCA PAVCA
	R8064 R8065 R8066 R8067	ERJ2RKF91R0X ERJ2RKF91R0X ERJ2RKF91R0X ERJ2RKF91R0X ERJ2RKF91R0X	0.063W M 249 OHM, 0.063W M 249 OHM, 0.063W M 249 OHM, 0.063W M 249 OHM, 0.063W	1 1 1	PAVCA PAVCA PAVCA
	R8064 R8065 R8066 R8067 R8068 R8069	ERJ2RKF91R0X ERJ2RKF91R0X ERJ2RKF91R0X ERJ2RKF91R0X ERJ2RKF91R0X ERJ2RKF91R0X	0.063W M 249 OHM,	1 1 1 1 1	PAVCA PAVCA PAVCA PAVCA PAVCA
	R8064 R8065 R8066 R8067	ERJ2RKF91R0X ERJ2RKF91R0X ERJ2RKF91R0X ERJ2RKF91R0X ERJ2RKF91R0X	0.063W M 249 OHM,	1 1 1 1 1	PAVCA PAVCA PAVCA PAVCA

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	R8073	ERJ2RKF91R0X	M 249 OHM, 0.063W	1	PAVCA
	R8075	ERJ2RKF91R0X	M 249 OHM, 0.063W	1	PAVCA
	R8095	ERJ2GEJ473	M 47KOHM, J,0.063W	1	
	R8096	ERJ2GEJ472	M 4.7KOHM, J,0.063W	1	
	R8097	ERJ2GEJ472	M 4.7KOHM, J,0.063W	1	
	R8098	ERJ2GEJ472	м 4.7конм, J,0.063W	1	
	R8099	ERJ2GEJ222	м 2.2KOHM, J,0.063W	1	
	R8100	ERJ2RKF91R0X	м 249 ОНМ,	1	PAVCA
	R8101	ERJ2RKF91R0X	0.063W M 249 OHM,	1	PAVCA
	R8102	ERJ2GEJ222	0.063W M 2.2KOHM,	1	
	R8113	ERJ2GEJ470	J,0.063W M 47 OHM,	1	
	R8115	D1BB3010A055	J,0.063W M 301 OHM, 1/10W	1	DAVCA
	R8115	ERJ3EKF73R2V	M73.2 OHM, ,	1	PAVCA PAVCA
			0.063W		
	R8117 R8118	ELJRF10NJFB ERJ2GEJ122	INDUCTION COIL M 1.2KOHM,	1	
	KOIIO	ERUZGEU122	J,0.063W	1	
	R8119	ERJ2GEJ222	M 2.2KOHM, J,0.063W	1	
	R8120	ERJ2GEJ102X	M 1K OHM J 1/4W	1	
	R8121	ERJ2GEJ274	M 270КОНМ, J,0.063W	1	
	R8122	ERJ2GEJ152	м 1.5конм, J,0.063W	1	
	R8123	ERJ2GEJ122	м 1.2KOHM, J,0.063W	1	
	R8124	ERJ2GEJ472	м 4.7конм,	1	
	R8125	ERJ2GEJ104	J,0.063W M 100КОНМ, J,0.063W	1	
	R8126	ERJ2GEJ103	M 10KOHM, J,0.063W	1	
	R8128	ERJ2GEJ103	M 10KOHM, J,0.063W	1	
	R8130	ERJ2GEJ470	M 47 OHM, J,0.063W	1	
	R8131	ERJ2GEJ470	M 47 OHM, J,0.063W	1	
	R8134	ERJ2RKF91R0X	M 249 OHM, 0.063W	1	PAVCA
	R8135	ERJ2GEJ470	м 47 ОНМ,	1	
	R8137	ERJ2GEJ105	J,0.063W M 1MOHM,	1	
	R8138	D0YAR0000007	J,0.063W M 0 OHM 1/4W	1	
	R8139		м 634 ОНМ,	1	PAVCA
	R8141	ERJ2RKF1400X	0.063W M 140 OHM,	1	PAVCA
	R8147	ERJ2GEJ103	0.063W M 10KOHM,	1	
	R8148	ERJ2GEJ103	J,0.063W M 10KOHM,	1	
-	R8149	ERJ2GEJ104	J,0.063W M 100КОНМ,	1	
	R8150	ERJ2RKF1500X	J,0.063W M 150 OHM,	1	PAVCA
	R8153	ERJ2GEJ103	0.063W M 10KOHM,	1	
	R8154	ERJ2GEJ220	J,0.063W M 22 OHM,	1	
	R8167	ERJ2GEJ220	J,0.063W M 22 OHM,	1	
	R8302	ERJ2GEJ470	J,0.063W M 47 OHM,	1	
			J,0.063W	1	
	R8303	ERJ2GEJ470	M 47 OHM, J,0.063W		
L	R8304	D0YAR0000007	M 0 OHM 1/4W	1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	R8312	ERJ2GEJ221	M 220 OHM,	1	
			J,0.063W		
	R8315 R8336	ERJ2GEJ102X D0YAR0000007	M 1K OHM J 1/4W M 0 OHM 1/4W	1	
	R8337	D0YAR0000007	M 0 OHM 1/4W	1	
	R8338	D0YAR0000007	M 0 OHM 1/4W	1	
	R8339	D0YAR0000007	M 0 OHM 1/4W	1	
	R8341	D0GDR00Z0002	M 0 OHM, 1/10W	1	
	R8512	ERJ2GEJ472	M 4.7KOHM,	1	
	R8515	EXB28V330J	J,0.063W RESISTOR ARRAY	1	
	R8516	EXB28V330J	RESISTOR ARRAY	1	
	R8517	ERJ2GEJ680	м 68 ОНМ,	1	
			J,0.063W		
	R8519	ERJ2GEJ680	M 68 OHM, J,0.063W	1	
	R8520	ERJ2GEJ680	м 68 ОНМ, J,0.063W	1	
	R8529	ERJ2RKD330	M 33 OHM, J, 2W	1	
	R8533	ERJ2GEJ103	M 10KOHM,	1	
	R8534	ERJ2GEJ103	J,0.063W	1	
		ERUZGEU103	M 10КОНМ, J,0.063W	1	
	R8552	ERJ2GEJ182	м 1.8KOHM, J,0.063W	1	
	R8553	ERJ2GEJ182	м 1.8KOHM, J,0.063W	1	
	R8556	ERJ2GEJ472	м 4.7KOHM, J,0.063W	1	
	R8557	ERJ2GEJ472	м 4.7конм,	1	
	R8558	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	20553		J,0.063W		
	R8573 R8579	EXB2HV680J ERJ2GEJ103	RESISTOR ARRAY M 10KOHM,	1	
	10373	EROZGEO105	J,0.063W	_	
	R8580	ERJ2GEJ103	M 10КОНМ, J,0.063W	1	
	R8674	EXB2HV103JV	RESISTOR ARRAY	1	
	R8704	ERJ2GEJ101	м 100 ОНМ,	1	
	R8706	ERJ2GEJ473	J,0.063W M 47KOHM,	1	
	R8707	ERJ2GEJ473	J,0.063W M 47KOHM,	1	
	R9062	ERJ2GEJ101	J,0.063W M 100 ОНМ,	1	
			J,0.063W		
	R9063	ERJ2GEJ101	м 100 ОНМ, J,0.063W	1	
	R9064	ERJ2GEJ101	м 100 ОНМ, J,0.063W	1	
	R9065	ERJ2GEJ101	м 100 ОНМ, J,0.063W	1	
	R9066	ERJ2GEJ101	м 100 ОНМ,	1	
	R9067	ERJ2GEJ101	J,0.063W M 100 ОНМ,	1	
	R9068	ERJ2GEJ103	J,0.063W M 10КОНМ,	1	
	R9070	ERJ2GEJ103	J,0.063W M 10KOHM,	1	
	R9071	ERJ2GEJ223	J,0.063W M 22KOHM,	1	
			J,0.063W	-	
	R9072	ERJ2GEJ102X	M 1K OHM J 1/4W	1	
	R9073	ERJ2GEJ472	M 4.7KOHM, J,0.063W	1	
	R9077	D1BB1302A055	M 13KOHM, 1/10W	1	
	R9078	D1BB4302A055	M 43KOHM, 1/10W	1	
	R9079	D1BB2702A055	M 27KOHM, 1/10W	1	
	R9080 R9081	D1BB1502A055 D1BB4702A055	M 15KOHM, 1/10W M 47KOHM, 1/10W	1	
	R9098	ERJ2GEJ472	M 4.7KOHM, 1/10W	1	
			J,0.063W		
	R9099	ERJ2GEJ101	м 100 ОНМ, J,0.063W	1	
	R9100	ERJ2GEJ473	M 47KOHM, J,0.063W	1	
	R9101	ERJ2GEJ333	м ззконм,	1	
	ĺ		J,0.063W	1 1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	R9102	ERJ2GEJ101	M 100 OHM, J,0.063W	1	
	R9104	ERJ2GEJ472	м 4.7конм,	1	
	R9105	ERJ2GEJ103	J,0.063W м 10конм,	1	
	R9106	ERJ2GEJ104	J,0.063W M 100KOHM,	1	
	R9107	ERJ2GEJ332	J,0.063W M 3.3KOHM,	1	
	R9108	ERJ2GEJ103	J,0.063W M 10KOHM,	1	
			J,0.063W		
	R9109	ERJ2GEJ103	M 10KOHM, J,0.063W	1	
	R9110	ERJ2GEJ101	M 100 ОНМ, J,0.063W	1	
	R9112	ERJ2GEJ103	M 10KOHM, J,0.063W	1	
	R9113	ERJ2GEJ104	M 100КОНМ, J,0.063W	1	
	R9114	ERJ2GEJ472	M 4.7KOHM, J,0.063W	1	
	R9115	ERJ2GEJ101	м 100 ОНМ, J,0.063W	1	
	R9116	ERJ2GEJ101	M 100 OHM, J,0.063W	1	
	R9117	ERJ2GEJ103	м 10конм,	1	
	R9118	ERJ2GEJ103	J,0.063W M 10КОНМ,	1	
	R9119	EXB38V470J	J,0.063W RESISTOR ARRAY	1	
	R9120	ERJ2GEJ101	M 100 OHM, J,0.063W	1	
	R9121	ERJ2GEJ104	м 100КОНМ, J,0.063W	1	
	R9122	ERJ2GEJ472	м 4.7конм,	1	
	R9123	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	R9124	ERJ2GEJ470	J,0.063W M 47 ОНМ,	1	
	R9129	ERJ2GEJ683	J,0.063W M 68KOHM,	1	
	R9130	ERJ2GEJ470	J,0.063W M 47 OHM,	1	
	R9142	ERJ2GEJ101	J,0.063W M 100 OHM,	1	
	R9145	ERJ2GEJ101	J,0.063W M 100 OHM,	1	
	R9149	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
			J,0.063W		
	R9154	ERJ2RHD272	M 2.7KOHM, J, 2W	1	
	R9155	ERJ2RHD272	M 2.7KOHM, J, 2W	1	
	R9164	ERJ2GEJ103	M 10KOHM, J,0.063W	1	
	R9166	ERJ2GEJ103	M 10КОНМ, J,0.063W	1	
	R9187	ERJ2RHD272	M 2.7KOHM, J, 2W	1	
	R9188	ERJ2RHD272	M 2.7KOHM, J, 2W	1	
	R9189	ERJ2GEJ103	м 10конм, J,0.063W	1	
	R9202	ERJ2GEJ101	M 100 ОНМ, J,0.063W	1	
	R9203	ERJ2GEJ223	M 22KOHM, J,0.063W	1	
	R9205	ERJ2GEJ333	M 33KOHM, J,0.063W	1	
	R9206	ERJ2GED563X	M 56KOHM ,J,0.063W	1	
	R9207	ERJ2GEJ243	M 24KOHM,	1	
	R9210	ERJ2GEJ473	J,0.063W M 47KOHM,	1	
	R9211	ERJ2RHD272	J,0.063W M 2.7KOHM, J, 2W	1	
	R9214	ERJ2RHD272	M 2.7KOHM, J, 2W	1	
	R9215	ERJ2GEJ104	м 100конм, J,0.063W	1	
	R9223	ERJ2RHD272	M 2.7KOHM, J, 2W	1	
	R9225	ERJ2RHD272	M 2.7KOHM, J, 2W	1	
	R9317	ERJ2GEJ102X	M 1K OHM J 1/4W	1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	R9347	EXB2HV330JV	RESISTOR ARRAY	1	
	R9348	EXB2HV330JV	RESISTOR ARRAY	1	
	R9350	ERJ2GEJ470	M 47 OHM,	1	
			J,0.063W		
	R9351	ERJ2GEJ470	м 47 ОНМ, J,0.063W	1	
	R9352	EXB2HV330JV	RESISTOR ARRAY	1	
	R9353	EXB2HV330JV	RESISTOR ARRAY	1	
	R9354	EXB2HV330JV	RESISTOR ARRAY	1	
	R9355	EXB2HV330JV	RESISTOR ARRAY	1	
	R9356	EXB2HV330JV	RESISTOR ARRAY	1	
	R9357	EXB2HV330JV	RESISTOR ARRAY	1	
	R9358	EXB2HV330JV	RESISTOR ARRAY	1	
	R9359	EXB2HV330JV	RESISTOR ARRAY	1	
	R9360	ERJ2GEJ332	м 3.3KOHM, J,0.063W	1	
	R9361	ERJ2GEJ470	M 47 ОНМ, J,0.063W	1	
	R9362	ERJ2GEJ470	M 47 OHM, J,0.063W	1	
	R9363	ERJ2GEJ103	M 10КОНМ, J,0.063W	1	
	R9369	ERJ2GEJ472	M 4.7KOHM, J,0.063W	1	
	R9370	ERJ2GEJ103	м 10конм,	1	
	R9371	ERJ2GEJ104	J,0.063W M 100KOHM,	1	
	R9385	ERJ2GEJ472	J,0.063W M 4.7KOHM,	1	
	R9391	ERJ2GEJ104	J,0.063W M 100KOHM,	1	
			J,0.063W		
	R9396	ERJ2GEJ470	M 47 ОНМ, J,0.063W	1	
	R9397	ERJ2GEJ470	M 47 OHM, J,0.063W	1	
	R9398	ERJ2GEJ470	M 47 ОНМ, J,0.063W	1	
	R9399	ERJ2GEJ470	м 47 ОНМ, J,0.063W	1	
	R9401	ERJ2GEJ102X	M 1K OHM J 1/4W	1	
	R9402	ERJ2GEJ470	M 47 ОНМ, J,0.063W	1	
	R9403	EXB2HV103JV	RESISTOR ARRAY	1	
	R9404	EXB2HV103JV	RESISTOR ARRAY	1	
	R9405	EXB2HV103JV	RESISTOR ARRAY	1	
	R9406	EXB2HV103JV	RESISTOR ARRAY	1	
	R9407	D0GDR00Z0002	M 0 OHM, 1/10W	1	
	R9408	D0GDR00Z0002	M 0 OHM, 1/10W	1	
	R9578	ERJ2GEJ472	M 4.7KOHM, J,0.063W	1	
	R9586	ERJ2GEJ470	м 47 ОНМ, J,0.063W	1	
	R9587	ERJ2GEJ470	м 47 ОНМ, J,0.063W	1	
	R9592	D0GA103JA015	M 10KOHM,J,1/16W	1	
	R9594	ERJ2GEJ103	M 10KOHM,	1	
	R9598	ERJ2GEJ470	J,0.063W M 47 OHM,	1	
			J,0.063W	1	
	R9604	ERJ2GEJ103	M 10KOHM,	1	
			м 10конм, J,0.063W		
	R9608	EXB2HV470JV	M 10KOHM, J,0.063W RESISTOR ARRAY	1	
	R9608 R9609	EXB2HV470JV EXB28V470JX	M 10KOHM, J,0.063W RESISTOR ARRAY RESISTOR ARRAY	1	
	R9608	EXB2HV470JV	M 10KOHM, J,0.063W RESISTOR ARRAY RESISTOR ARRAY RESISTOR ARRAY M 68 OHM,	1	
	R9608 R9609 R9610	EXB2HV470JV EXB28V470JX EXB2HV470JV	M 10KOHM, J,0.063W RESISTOR ARRAY RESISTOR ARRAY RESISTOR ARRAY	1 1 1	
	R9608 R9609 R9610 R9611	EXB2HV470JV EXB28V470JX EXB2HV470JV ERJ2GEJ680	M 10KOHM, J,0.063W RESISTOR ARRAY RESISTOR ARRAY RESISTOR ARRAY M 68 OHM, J,0.063W	1 1 1	
	R9608 R9609 R9610 R9611 R9616	EXB2HV470JV EXB28V470JX EXB2HV470JV ERJ2GEJ680 ERJ2GEJ470 ERJ2GEJ331	M 10KOHM, J,0.063W RESISTOR ARRAY RESISTOR ARRAY M 68 OHM, J,0.063W M 47 OHM, J,0.063W M 330 OHM, J,0.063W	1 1 1 1	
	R9608 R9609 R9610 R9611 R9616 R9618	EXB2HV470JV EXB28V470JX EXB2HV470JV ERJ2GEJ680 ERJ2GEJ470 ERJ2GEJ331 EXB38V101JV	M 10KOHM, J,0.063W RESISTOR ARRAY RESISTOR ARRAY RESISTOR ARRAY M 68 OHM, J,0.063W M 47 OHM, J,0.063W M 330 OHM, J,0.063W RESISTOR ARRAY	1 1 1 1 1	
	R9608 R9609 R9610 R9611 R9616 R9618 R9839 R9848	EXB2HV470JV EXB28V470JX EXB2HV470JV ERJ2GEJ680 ERJ2GEJ470 ERJ2GEJ331 EXB38V101JV EXB2HV470JV	M 10KOHM, J,0.063W RESISTOR ARRAY RESISTOR ARRAY RESISTOR ARRAY M 68 OHM, J,0.063W M 47 OHM, J,0.063W M 330 OHM, J,0.063W RESISTOR ARRAY	1 1 1 1 1	
	R9608 R9609 R9610 R9611 R9616 R9618 R9839 R9848 R9849	EXB2HV470JV EXB28V470JX EXB2HV470JV ERJ2GEJ680 ERJ2GEJ470 ERJ2GEJ331 EXB38V101JV EXB2HV470JV EXB2HV470JV	M 10KOHM, J,0.063W RESISTOR ARRAY RESISTOR ARRAY M 68 OHM, J,0.063W M 47 OHM, J,0.063W M 330 OHM, J,0.063W RESISTOR ARRAY	1 1 1 1 1 1 1	
	R9608 R9609 R9610 R9611 R9616 R9618 R9839 R9848	EXB2HV470JV EXB28V470JX EXB2HV470JV ERJ2GEJ680 ERJ2GEJ470 ERJ2GEJ331 EXB38V101JV EXB2HV470JV	M 10KOHM, J,0.063W RESISTOR ARRAY RESISTOR ARRAY RESISTOR ARRAY M 68 OHM, J,0.063W M 47 OHM, J,0.063W M 330 OHM, J,0.063W RESISTOR ARRAY	1 1 1 1 1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	R9872	D1BB1002A055	M 10KOHM, 1/10W	1	
	R9873	ERJ14YJ120	M 12 OHM, J,1/4W	1	
	R9893	D1BB2702A055	M 27KOHM, 1/10W	1	
	R9894	D1BB2002A055	M 20KOHM, 1/10W	1	
	R9895	D1BB11030002	M 110KOHM, 1/10W	1	
	R9896	D1BB4702A055	M 47KOHM, 1/10W	1	
	R9897	ERJ2GEJ103	м 10конм,	1	
			J,0.063W		
	R9898	ERJ2GEJ103	M 10КОНМ, J,0.063W	1	
	R9899	ERJ2GEJ103	м 10конм,	1	
			J,0.063W		
	R9900	ERJ14YJ120	M 12 OHM, J,1/4W	1	
	R9903	EXB2HV470JV	RESISTOR ARRAY	1	
	R9905	ERJ2RKD330	M 33 OHM, J, 2W	1	
	R9906	EXB38V470J	RESISTOR ARRAY	1	
	R9907	ERJ2GEJ151	M 150 OHM,	1	
	R9936	D1BB1001A055	J,0.063W	1	
	R9937		M 1KOHM, 1/16W M 1KOHM, 1/16W	1	
	R9938		M 1KOHM, 1/16W	1	
	R9939		M 1KOHM, 1/16W	1	
	R9940	ERJ2RKD330	M 33 OHM, J, 2W	1	
	R9943	EXB2HV470JV	RESISTOR ARRAY	1	
	R9944	EXB38V470J	RESISTOR ARRAY	1	
	R9945	EXB38V470J	RESISTOR ARRAY	1	
	R9946	EXB38V470J	RESISTOR ARRAY	1	
	R9947	EXB38V470J	RESISTOR ARRAY	1	
	R9948	EXB38V470J	RESISTOR ARRAY	1	
	R9949	EXB38V470J	RESISTOR ARRAY	1	
	R9950	EXB38V470J	RESISTOR ARRAY	1	
	R9951	EXB38V470J	RESISTOR ARRAY	1	
	R9952	ERJ2GEJ470	M 47 ОНМ, J,0.063W	1	
	R9953	ERJ2GEJ470	M 47 OHM,	1	
	KJJJJ	Into Zollo 170	J,0.063W	_	
	R9954	ERJ2GEJ470	м 47 ОНМ,	1	
			J,0.063W		
	R9955	ERJ2GEJ470	M 47 OHM,	1	
	R9966	ERJ2GEJ471	J,0.063W M 470 OHM,	1	
	R9900	EROZGEO471	J,0.063W	_	
	R9967	ERJ2GEJ470	м 47 ОНМ,	1	
			J,0.063W		
	R9968	ERJ2GEJ470	M 47 OHM,	1	
	20000	TD 1007 1470	J,0.063W	1	
	R9969	ERJ2GEJ470	M 47 ОНМ, J,0.063W	1	
	R9970	ERJ2GEJ470	м 47 ОНМ,	1	
1		-	J,0.063W		
	R9972	ERJ2GEJ103	м 10конм,	1	
			J,0.063W		
	R9975	ERJ2GEJ470	M 47 ОНМ, J,0.063W	1	
	R9977	ERJ2GEJ470	M 47 OHM,	1	1
1			J,0.063W		
	R9983	ERJ2GEJ470	м 47 ОНМ,	1	
			J,0.063W		ļ
	R9987	ERJ2GEJ470	M 47 ОНМ, J,0.063W	1	
	R9988	ERJ2GEJ470	M 47 OHM,	1	
			J,0.063W	_	
	R9989	ERJ2GEJ470	м 47 ОНМ,	1	
			J,0.063W		
	R16001	D0GF7R5JA047	M 7.5 OHM,J,	1	
	R16002	D0GF7R5JA047	0.33W M 7.5 OHM,J,	1	
1	VT0007	DUGE /ROUAU4/	M 7.5 OHM,J, 0.33W	_	
	R16021	D0GF7R5JA047	M 7.5 OHM,J,	1	
1			0.33W		
	R16022	D0GF7R5JA047	M 7.5 OHM,J,	1	
	D1 61 01	D0GD001 == 0=0	0.33W	-	
	R16101	D0GD221JA059	M 220 OHM,J,1/ 10W	1	
	R16102	D0GD221JA059	M 220 OHM,J,1/	1	1
1			10W		
	R16103	D0GD100JA059	M 10 OHM,J,0.25W	1	
	R16104	D0GD100JA059	M 10 OHM,J,0.25W	1	

Safety	Ref. No.	Part No.	Part Name &	Pcs	Remarks
	R16105	ERJ8GEYJ474	Description M 470KOHM, J,1/	1	
	R16109	D0CD100T30E9	8W M 10 OHM,J,0.25W	1	
	R16110	D0GD100JA059 ERJ6GEYF473	M 47KOHM,J,1/10W	1	
	R16116	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
	R16131	D0GD101JA036	M 100 OHM,J,0.25W	1	
	R16132	D0GD101JA036	M 100 OHM,J,0.25W	1	
	R16134	D0GD750JA059	M 75 OHM,J,0.25W	1	
	R16137		м 1.0 ОНМ,J, 0.33W	1	
	R16141	D0GD100JA059	M 10 OHM,J,0.25W	1	
	R16142	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
	R16143	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
	R16161	D0GD100JA059	M 10 OHM,J,0.25W	1	
	R16162	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
	R16163	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
	R16191	ERJ6GEYJ151V	M 150 OHM,J,1/ 10W	1	
	R16192	ERJ6GEYJ103V	M 10K OHM J 1/ 10W	1	
	R16193	ERJ6GEYJ750	M 75 OHM,J,1/10W	1	
	R16194	D0GF7R5JA047	M 7.5 OHM,J, 0.33W	1	
	R16195	D0GF1R0JA047	M 1.0 OHM,J, 0.33W	1	
	R16196	D0GF7R5JA047	м 7.5 ОНМ,J, 0.33W	1	
	R16241	EXB38V470J	RESISTOR ARRAY	1	
	R16242	EXB38V472JV	RESISTOR ARRAY	1	
	R16280	ERJ6GEYJ222V	M 2.2K OHM J 1/ 10W	1	
	R16281	D0GD103JA036	M 10KOHM,J,0.25W	1	
	R16282	ERJ6GEYJ221V	M 220 OHM,J,1/ 10W	1	
	R16283	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
	R16284	ERJ6GEYJ224	M 220KOHM,J,1/ 10W	1	
	R16285	EXB38V623J	RESISTOR ARRAY	1	
	R16289	D0GF334JA047	M 330KOHM,F,0.33W	1	PAVCA
	R16290	D0GF334JA047	M 330KOHM,F,0.33W	1	PAVCA
	R16302	ERJ8GEYJ333	M 33KOHM, J,1/8W	1	
	R16307	ERJ6RBD513V	M 5.1KOHM,J,1/ 10W	1	PAVCA
	R16309	ERJ8GEYJ333	M 33KOHM, J,1/8W	1	
	R16310	ERJ8GEYJ333	M 33KOHM, J,1/8W	1	
	R16311	ERJ8GEYJ333	M 33KOHM, J,1/8W	1	
	R16317	ERJ6RBD243	M 2.4KOHM,J,1/ 10W	1	
	R16318	ERJ6RBD433V	M 4.3KOHM,J,1/ 10W	1	PAVCA
	R16319	ERJ6RBD242	M 2.4KOHM,J,1/ 10W	1	
	R16320	ERJ14YJ683U	M 68KOHM, 1/2W	1	PAVCA
	R16330 R16332	ERJ6GEYJ102V ERJ6GEYJ474	M 1K OHM J 1/10W M 470KOHM,J,1/	1	
	R16334	ERJ6GEYJ472V	10W M 4.7K OHM J 1/	1	
	D1 6335	TD T6077771 0077	10W	-	
	R16335	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R16401	ERJT08J7R5V	M 7.50HM,J, 0.33W		
	R16402	ERJT08J7R5V	M 7.5OHM,J, 0.33W	1	
	R16410	ERJ6GEYG391	M 390 OHM,F,1/ 10W	1	
	R16411		M 270 OHM, 1/10W	1	
	R16414		M 330 OHM J 1/ 10W	1	
	R16415		M 330 OHM J 1/ 10W	1	
	R16416	D0GD103JA036	M 10KOHM,J,0.25W	1	
	R16421	ERJT08J7R5V	M 7.5OHM,J, 0.33W	1	

Ref. No.		Part Name & Description	Pcs	Remarks
R16422	ERJT08J7R5V	0.33W	1	
R16441	ERJT08J5R6V	M 5.6 OHM,F,0.33W	1	
R16451	ERJT08J5R6V	M 5.6 OHM,F,0.33W	1	
R16471	ERJ6GEYG392	M 3.9KOHM,J,1/ 10W	1	
R16472	ERJ6GEYJ222V	M 2.2K OHM J 1/ 10W	1	
R16473	ERJ6GEYF561	M 560 OHM,F,1/	1	
R16474	ERJ6GEYJ102V		1	
R16475			1	
R16476	ERJ6GEYJ472V		1	
R16478	ERJ6GEYJ562V	M 5.6KOHM,J,1/	1	
R16479	D0GD103JA036		1	
R16480			1	
		10W		<u> </u>
R16490	ERJ6RBD104	M 100KOHM, 1/10W	1	
R16491	ERJ6RED114	M 110KOHM, 1/10W	1	
R16492	ERJ6RED124	M 120KOHM, 1/10W	1	
R16493	ERJ6RBD4221		1	
R16494	D1 BD2001 A044		1	
R16498		M 10K OHM J 1/	1	
R16501	D0GD101JA036	м 100	1	
R16502	D0GD101JA036	м 100	1	
D16502	ED TTO 6 T1 0 037		1	
			_	
	ERJ6GEYF473		1	
R16512	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
R16516	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
R16517	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
R16521	DOGD101JA036	м 100 ОНМ,J,0.25W	1	
R16522	D0GD101JA036		1	
R16523	ERJT06J750V	M 75 OHM,F,0.25W	1	
R16524	ERJT06J750V	M 75 OHM,F,0.25W	1	
R16531	ERJT06J100V	M 10 OHM, F, 0.25W	1	
R16532	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
R16533	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
R16534	ERJT08J1R0V	M 1.8ОНМ,J, 0.33W	1	
R16536	ERJT08J1R0V	M 1.8ОНМ,J, 0.33W	1	
R16551	ERJT06J100V	M 10 OHM,F,0.25W	1	
R16552	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
R16553	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
R16561	EXB38V470J	RESISTOR ARRAY		
R16570		M 4.7K OHM J 1/	1	
R16579	ERJ6GEYJ470V	M 47 OHM,J,1/10W	1	
		J, U, 1/10W	_	l
R16580	ERJ6GEYJ222V	M 2.2K OHM J 1/ 10W	1	
	R16441 R16451 R16471 R16472 R16473 R16474 R16475 R16476 R16478 R16477 R16478 R16479 R16480 R16490 R16491 R16492 R16493 R16494 R16495 R16496 R16497 R16498 R16501 R16502 R16503 R16504 R16501 R16502 R16503 R16504 R16501 R16502 R16503 R16504 R16504 R16501 R16502 R16503 R16504 R16504 R16506 R16510 R16512 R16522 R16533 R16534 R16534 R16534 R16536 R16551 R16552 R16553 R16553 R16554 R16555 R165566 R16567 R16566	R16422 ERJT08J7R5V R16441 ERJT08J5R6V R16451 ERJT08J5R6V R16471 ERJ6GEYG392 R16472 ERJ6GEYJ222V R16473 ERJ6GEYJ102V R16474 ERJ6GEYJ102V R16475 ERJ6GEYJ472V R16476 ERJ6GEYJ472V R16478 ERJ6GEYJ472V R16479 D0GD103JA036 R16480 ERJ6GEYJ472V R16490 ERJ6RBD104 R16491 ERJ6RED114 R16492 ERJ6RED124 R16493 ERJ6RBD104 R16494 D1BD2001A044 R16495 D1BD3900A044 R16496 ERJ6GEYJ470V R16497 ERJ6GEYJ470V R16498 ERJ6GEYJ103V R16501 D0GD101JA036 R16502 D0GD101JA036 R16503 ERJT06J100V R16504 ERJT06J750V R16506 ERJT06J100V R16507 ERJ6GEYF473 R16510 ERJT14J1R0U R16511 ERJ6GEYF473 R16512 ERJ6GEYF473 R16514 ERJ6GEYF473 R16515 ERJ6GEYF473 R16515 ERJ6GEYF473 R16516 ERJ6GEYF473 R16517 ERJ6GEYF473 R16518 ERJ6GEYF473 R16519 ERJ706J100V R16530 ERJT06J100V R16531 ERJ106J750V R16531 ERJ6GEYF473 R16552 ERJ6GEYF473 R16553 ERJ6GEYF473 R16553 ERJ6GEYF473 R16554 ERJT06J100V R16555 ERJ6GEYF473 R16556 ERJ708J1R0V R16556 ERJ708J1R0V R16556 ERJ708J1R0V R16556 ERJ88V470J R16566 ERJ88V470J R16566 EXB38V470J R16566 EXB38V470J R16566 EXB38V472JV R16566 EXB38V472JV	R16422 ERJTO8J7R5V N 7.5.0TM,J, 0.33W R16441 ERJTO8J5R6V M 5.6 OHM,F,0.33W R16451 ERJTO8J5R6V M 5.6 OHM,F,0.33W R16471 ERJ6GEYG392 M 3.9KOHM,J,1/ 10W R16472 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R16473 ERJ6GEYJ102V M 1K OHM J 1/10W R16474 ERJ6GEYJ102V M 1K OHM J 1/10W R16475 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R16476 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R16477 DOGD103JA036 M 10KOHM,J,0.25W R16480 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R16490 ERJ6RED14 M 100KOHM,J,0.25W R16490 ERJ6RED14 M 110KOHM, 1/10W R16491 ERJ6RED14 M 110KOHM, 1/10W R16492 ERJ6RED124 M 120KOHM, 1/10W R16494 D1BD2001A044 M 2KOHM, 1/10W R16495 D1BD3900A044 M 390 OHM, 1/10W R16496 ERJ6GEYJ470V M 47 OHM,J,1/10W R16497 ERJ6GEYJ470V M 47 OHM,J,1/10W R16498 ERJ6GEYJ470V M 47 OHM,J,1/10W R16498 ERJ6GEYJ103V M 10K OHM J 1/ 10W R16501 D0GD101JA036 M 100 OHM,J,0.25W R16503 ERJT06J100V M 10 OHM,F,0.25W R16504 ERJT06J750V M 75 OHM,F,0.25W R165504 ERJT06J100V M 10 OHM,F,0.25W R16510 ERJ16GEYF473 M 47KOHM,J,1/10W R16511 ERJ6GEYF473 M 47KOHM,J,1/10W R16521 D0GD101JA036 M 100 OHM,J,0.25W R16510 ERJT06J100V M 10 OHM,F,0.25W R16511 ERJ6GEYF473 M 47KOHM,J,1/10W R16521 D0GD101JA036 M 100 OHM,J,0.25W R16531 ERJT06J100V M 75 OHM,F,0.25W R16532 ERJ706JT90V M 75 OHM,F,0.25W R16531 ERJ706JT90V M 75 OHM,F,0.25W R16532 ERJ6GEYF473 M 47KOHM,J,1/10W R16533 ERJ706JT90V M 75 OHM,F,0.25W R16530 ERJT06J100V M 10 OHM,F,0.25W R16531 ERJ706JT90V M 75 OHM,F,0.25W R16531 ERJ706JT90V M 75 OHM,F,0.25W R16532 ERJ6GEYF473 M 47KOHM,J,1/10W R16533 ERJ6GEYF473 M 47KOHM,J,1/10W R16534 ERJT06J100V M 10 OHM,F,0.25W R16535 ERJ6GEYF473 M 47KOHM,J,1/10W R16554 ERJ5GEYF473 M 47KOHM,J,1/10W R16554 ERJ5GEYF473 M 47KOHM,J,1/10W R16554 ERJ5GEYF473 M 47KOHM,J,1/10W R16556 ERJ6GEYF473 M 47KOHM,J,1/10W R16551 ERJ708JTROV M 10 OHM,F,0.25W R16552 ERJ6GEYF473 M 47KOHM,J,1/10W R16553 ERJ6GEYF473 M 47KOHM,J,1/10W R16556 EXB38V470J RESISTOR ARRAY R16566 EXB38V470J RESISTOR ARRAY R16	R16422 ERJTOBJ7RSV M 7.50HM,J, 1 0.33W R16441 ERJTOBJ5R6V M 5.6 OHM,F,0.33W R16451 ERJTOBJ5R6V M 5.6 OHM,F,0.33W R16451 ERJGGEYG392 M 3.9KOHM,J,1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Co. E o. b	Dof No	Don't No	Domb Name 6	Daa	Domonica
sarety	Ref. No.	Part No.	Part Name & Description	PCS	Remarks
	R16583	ERJT08J393	м 39 конм,Ј,	1	
	D1.6504	D1DDC0113044	0.33W	-	
	R16584 R16585		M6.81KOHM, 1/10W M 1KOHM, 1/10W	1	
	R16586		M1.69KOHM, 1/10W	1	
	R16587		M 2.2K OHM J 1/	1	
			10W		
	R16588		M 10KOHM, J, 0.25W	1	
	R16589 R16590		M 10KOHM,J,0.25W M 220 OHM,J,1/	1	
			10W	_	
	R16591	EXB38V472JV	RESISTOR ARRAY	1	
	R16592	ERJ6GEYJ472V	M 4.7K OHM J 1/ 10W	1	
	R16593	D1BD1331A044	M 1.33K OHM 1/	1	
			10W		
	R16602		M 1K OHM J 1/10W	1	
	R16604	ERJ6GEYJ331V	M 330 OHM J 1/ 10W	1	
	R16605	ERJ6GEYG182	M 1.8KOHM,J,1/	1	
			10W		
	R16606	D0GD103JA036	M 10KOHM,J,0.25W	1	
	R16607		M6.65KOHM, 1/10W	1	
	R16608 R16609	ERJT08J102V ERJT08J102V	M 1KOHM,J, 0.33W M 1KOHM,J, 0.33W	1	
	R16610	ERJ6GEYJ104V	M 100KOHM,J,1/	1	
			10W		
	R16611	ERJ8GEYJ683	M 68KOHM, J,1/8W	1	
	R16612	ERJT06J470V	M 47 OHM, F, 0.25W	1	
	R16613 R16614	ERJ8GEYJ473 ERJ8GEYJ683	M 47KOHM, J,1/8W M 68KOHM, J,1/8W	1	
	R16615		M1.13KOHM, 1/10W	1	
	R16617	ERJ6GEYJ222V	M 2.2K OHM J 1/	1	
			10W		
	R16619	ERJT08J1R0V	M 1.8ОНМ,J, 0.33W	1	
	R16621	ERJT06J221V	M 220	1	
	R16622	ERJT06J221V	OHM,F,0.25W M 220	1	
			OHM,F,0.25W	_	
	R16627	ERJ6GEYJ220	M 22 OHM,J,1/10W	1	
	R16628	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
	R16631 R16633	D0GD103JA036 ERJ6GEYJ223	M 10KOHM,J,0.25W M 22KOHM,J,1/10W	1	
	R16634	ERJ6GEYJ471	M 470 OHM,J,1/	1	
	R16658	D1BD8661A044	10W M86.6KOHM, 1/10W	1	
	R16661		M 1.2KOHM,J,1/	1	
			10W		
	R16663	D1BD5231A044	M5.23KOHM, 1/10W	1	
	R16664 R16665	ERJT08J102V ERJT06J330V	M 1KOHM,J, 0.33W M 33 OHM,F,0.25W	1	
	R16665 R16666		M 10KOHM,J,0.25W	1	
	R16673		M 4.7K OHM J 1/	1	
			10W		
	R16674	ERJT08J102V	M 1KOHM,J, 0.33W	1	
	R16675	ERJ6GEYJ472V	M 4.7K OHM J 1/ 10W	1	
	R16679	D1BD1002A044	M10.0KOHM, 1/10W	1	
	R16680	D1BD7501A044	M 7.5KOHM, 1/10W	1	
	R16681	ERJT06J100V	M 10 OHM,F,0.25W	1	
	R16682 R16684	ERJT06J100V ERJ6GEYJ221V	M 10 OHM,F,0.25W	1	
			M 220 OHM,J,1/ 10W		
	R16685	ERJ6GEYJ221V	M 220 OHM,J,1/ 10W	1	
	R16686		M 10KOHM, J, 0.25W	1	
	R16691 R16692	ERJ8GEYJ563 ERJ6RBD152	M 56KOHM, J,1/8W	1	
			M 1.5KOHM,J,1/ 10W		
	R16694	ERJ8GEYJ563	M 56KOHM, J,1/8W	1	
	R16695	ERJ6RBD152	M 1.5KOHM,J,1/ 10W	1	
	R16696	ERF5TK2R2	W 2.2 OHM, K, 5W	1	
	R16699	D0GD103JA036	M 10KOHM,J,0.25W	1	
	R16707	ERJ6GEYG392	M 3.9KOHM,J,1/ 10W	1	
	<u> </u>	L	1 - OM		

Safety	Ref. No.	Part No.	Part Name &	Pcs	Remarks
	R16711	ERJ6GEYJ472V	Description M 4.7K OHM J 1/	1	
	R16712	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R16713		M 100KOHM, J, 1W	1	
	R16714	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
	R16715	ERJ6GEYJ103V	M 10K OHM J 1/ 10W	1	
	R16717	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R16720	ERJ3GEYJ220	M 22 OHM,J,1/16W	1	
	R16721	ERJ3GEYJ220	M 22 OHM,J,1/16W	1	
	R16722	ERJ3GEYJ220	M 22 OHM,J,1/16W	1	
	R16723	ERJ3GEYJ220	M 22 OHM,J,1/16W	1	
	R16731 R16733	ERG2FJS104D ERJ6GEYJ474	M 100KOHM, J, 2W M 470KOHM,J,1/	1	
			10W		
	R16734		M4.99KOHM, 1/10W	1	
	R16735		M 187KOHM, 1/10W		
	R16736 R16737		M 187KOHM, 1/10W	1	
	R16744		M 205KOHM, 1/10W M 127KOHM, 1/10W	1	
	R16749	D0GD103JA036	M 10KOHM,J,0.25W	1	
	R16750	ERJT06J123	M 12	1	
	D16751	ED TMC (71 5 4	KOHM,F,0.25W	-1	
	R16751	ERJT06J154V	M 150KOHM,F,0.25W	1	
	R16752	ERJ6GEYJ472V	M 4.7K OHM J 1/ 10W	1	
	R16753	ERJ6GEYJ224	M 220KOHM,J,1/ 10W	1	
	R16755	ERJT06J123	M 12 KOHM,F,0.25W	1	
	R16756	ERJT06J123	M 12 KOHM,F,0.25W	1	
	R16761	ERJT06J100V	M 10 OHM,F,0.25W	1	
	R16762	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
	R16763	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
	R16765	ERJT08J1R0V	м 1.8ОНМ,J, 0.33W	1	
	R16766		M 0 OHM, 1/10W	1	
	R16769	ERJT06J750V	M 75 OHM,F,0.25W	1	
	R16772	ERJ6GEYJ472V	M 4.7K OHM J 1/ 10W	1	
	R16773		M 1K OHM J 1/10W	_	
	R16774 R16775	ERG1SJ273 ERJ6GEYJ472V	M 27KOHM, J, 1W M 4.7K OHM J 1/	1	
	R16776	ERITEGEVIT470V	10W M 47 OHM,J,1/10W	1	
	R16777		M 10K OHM J 1/ 10W	1	
	R16783	ERJT06J154V	M 150KOHM,F,0.25W	1	
	R16785	D1BD1003A044	M 100KOHM, 1/10W	1	
	R16786		M 100KOHM, 1/10W	1	
	R16787		M 33KOHM, 1/10W	1	
	R16789	D0GD103JA036	M 10KOHM,J,0.25W	1	
	R16791	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
-	R16794 R16795	D1BD2003A044 D1BD2003A044	M 200KOHM, 1/10W M 200KOHM, 1/10W	1	
-	R16796		M 56KOHM, 1/10W	1	
	R16806	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R16811	ERJ6RBD152	M 1.5KOHM,J,1/ 10W	1	
	R16822	ERJ6ENF8202	M 82KOHM, 1/10W	1	
	R16823	ERJ6ENF8202	M 82KOHM, 1/10W	1	
	R16824	D1BD3302A044	M 33KOHM, 1/10W	1	
	R16825	ERJT06J154V	M 150KOHM,F,0.25W	1	
<u> </u>	R16826		M 10KOHM,J,0.25W	1	
-	R16829 R16831		M 1K OHM J 1/10W M71.5KOHM, 1/10W	1	
-	R16832	D1BD7152A044	M71.5KOHM, 1/10W	1	
	R16833		M 10KOHM,J,0.25W	1	
	R16838	ERJ14YJ563U	M 56KOHM, 1/2W	1	
	R16841	ERJ14YJ563U	M 56KOHM, 1/2W	1	
<u> </u>	R16844		M1.24KOHM, 1/10W	1	
	R16845	D1BD7152A044	M71.5KOHM, 1/10W	1	

Safety	Ref. No.	Part No.	Part Name &	Pcs	Remarks
	R16846	ERJ6ENF8202	Description M 82KOHM, 1/10W	1	
	R16847	ERJ6GEYJ472V	M 4.7K OHM J 1/	1	
			10W	_	
	R16848	ERJ6GEYJ472V	M 4.7K OHM J 1/	1	
			10W		
	R16851	ERJ6GEYJ474	M 470KOHM,J,1/ 10W	1	
	R16860	D0D28R2JA021	M 8.2 OHM,J,2W	1	
	R16869	ERJ8GEYJ473	M 47KOHM, J,1/8W	1	
	R16870	ERJ14YJ683	M 68KOHM, J,1/2W	1	
	R16873	D1BD2491A044	M2.49KOHM, 1/10W	1	
	R16877	ERJ6GEYG681	M 680 OHM,J,1/	1	
	K166//	ERU OGE IGOOI	10W	_	
	R16886	ERJ6GEYJ224	M 220KOHM,J,1/	1	
			10W		
	R16887	ERJ6GEYJ224	M 220KOHM,J,1/	1	
			10W		
	R16888	ERJ6GEYJ224	M 220KOHM,J,1/	1	
	71.5001	212242002044	10W	-	
	R16891	ł	M 47KOHM, 1/10W	1	
	R16892	D1BD4702A044	M 47KOHM, 1/10W	1	
	R16893	D1BD4702A044	M 47KOHM, 1/10W	1	
	R16894	D1BD4702A044	M 47KOHM, 1/10W	1	
	R16895	D1BD4702A044	M 47KOHM, 1/10W	1	
	R16896	D1BD3302A044	M 33KOHM, 1/10W	1	
	R16897		M2.74KOHM, 1/10W	1	
	R16899	D1BD1471A044	M1.47KOHM, 1/10W	1	
	R16904	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
	R16920	D0GD103JA036	M 10KOHM,J,0.25W	1	
	R16921	D1BD1741A044	M1.74KOHM, 1/10W	1	
	R16922	D1BD3001A044	M 3KOHM, 1/10W	1	
	R16923	D0GD103JA036	M 10KOHM,J,0.25W	1	
	R16926	ERJ6GEYJ222V	M 2.2K OHM J 1/	1	
			10W		
	R16927	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
	R17101	EXB38V470J	RESISTOR ARRAY	1	
	R17102	ERJ3GEYJ470	M 47 OHM,J,1/16W	1	
	R17103	EXB38V471J	RESISTOR ARRAY	1	
	R17104	ERJ3GEYJ471	M 470 OHM,J,1/	1	
	D1710F	ED 130E111470	16W	-	
	R17105	ERJ3GEYJ470	M 47 OHM,J,1/16W	1	
	R17106	ERJ3GEYJ471	M 470 OHM,J,1/ 16W	1	
	R17107	EXB38V470J	RESISTOR ARRAY	1	
	R17108	ERJ3GEYJ470	M 47 OHM,J,1/16W	1	
	R17109	EXB38V471J	RESISTOR ARRAY	1	
	R17110	ERJ3GEYJ471	M 470 OHM,J,1/	1	
	,		16W	_	
	R17111	ERJ3GEYJ470	M 47 OHM,J,1/16W	1	
	R17112	ERJ3GEYJ471	M 470 OHM,J,1/	1	
	1		16W		
	R17115	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	R17119	EXB38V470J	RESISTOR ARRAY	1	
	R17125	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	R17126	D0GZ6R8JA020	M 6.8 OHM,J,	1	
	<u> </u>		0.5W		<u> </u>
	R17127	D0GZ6R8JA020	M 6.8 OHM,J,	1	
	1		0.5W		
	R17135	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	R17136	D0GZ6R8JA020	M 6.8 OHM,J,	1	
	D17127	DOCTEDOTAGO	0.5W	-	
	R17137	D0GZ6R8JA020	M 6.8 OHM,J, 0.5W	1	
	R17145	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	R17116	D0GZ6R8JA020	M 6.8 OHM,J,	1	
			0.5W	_	
	R17147	D0GZ6R8JA020	M 6.8 OHM,J,	1	
	1		0.5W		
	R17155	EXB38V102J	RESISTOR ARRAY	1	
		D0GZ6R8JA020	M 6.8 OHM,J,	1	
	R17156		In Ew	1	I
	R17156		0.5W		
	R17156	D0GZ6R8JA020	м 6.8 ОНМ,Ј,	1	
	R17157	D0GZ6R8JA020	м 6.8 ОНМ,J, 0.5W		
	R17157	D0GZ6R8JA020 EXB38V470J	M 6.8 OHM,J, 0.5W RESISTOR ARRAY	1	
	R17157 R17159 R17161	D0GZ6R8JA020 EXB38V470J D0GDR00Z0002	M 6.8 OHM,J, 0.5W RESISTOR ARRAY M 0 OHM, 1/10W	1	
	R17157	D0GZ6R8JA020 EXB38V470J	M 6.8 OHM,J, 0.5W RESISTOR ARRAY	1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	R17184	EXB38V470J	RESISTOR ARRAY	1	
	R17185	D0GB102JA041	M 1KOHM,J,1/16W	1	
	R17191	D0GF472JA047	M 4.7KOHM,J,	1	
	R17192	ERJ6GEYJ224	M 220KOHM,J,1/ 10W	1	
	R17194	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	R17195		M 0 OHM, 1/16W	1	
	R17196		M 1K OHM J 1/10W	1	
	R17201		RESISTOR ARRAY	1	
	R17202	ERJ3GEYJ470	M 47 OHM,J,1/16W	1	
	R17203	EXB38V471J	RESISTOR ARRAY	1	
	R17204	ERJ3GEYJ471	M 470 OHM,J,1/ 16W	1	
	R17205	ERJ3GEYJ470	M 47 OHM,J,1/16W	1	
	R17206	ERJ3GEYJ471	M 470 OHM,J,1/ 16W	1	
	R17207	EXB38V470J	RESISTOR ARRAY	1	
	R17208	ERJ3GEYJ470	M 47 OHM,J,1/16W	1	
	R17209	EXB38V471J	RESISTOR ARRAY	1	
	R17210	ERJ3GEYJ471	M 470 OHM,J,1/	1	
			16W		
	R17215	ERJ3GEYJ470	M 47 OHM,J,1/16W	1	
	R17216	D0GZ6R8JA020	M 6.8 OHM,J,	1	
	R17217	D0GZ6R8JA020	0.5W M 6.8 OHM,J,	1	
	R17219	ERJ6GEYJ224	0.5W M 220KOHM,J,1/	1	
	R17220	ERJ3GEYJ471	10W M 470 OHM,J,1/	1	
	R17223		16W M 6.8 OHM,J,	1	
	R17224		0.5W M 6.8 OHM,J,	1	
			0.5W		
	R17225	EXB38V470J	RESISTOR ARRAY	1	
	R17226	D0GZ6R8JA020	M 6.8 OHM,J, 0.5W	1	
	R17227	D0GZ6R8JA020	M 6.8 OHM,J, 0.5W	1	
	R17228	ERJ3GEYJ470	M 47 OHM,J,1/16W	1	
	R17229	EXB38V471J	RESISTOR ARRAY	1	
	R17230	ERJ3GEYJ471	M 470 OHM,J,1/	1	
	R17235	ERJ3GEYJ470	16W M 47 OHM,J,1/16W	1	
	R17236	D0GZ6R8JA020	M 6.8 OHM,J,	1	
	R17237	D0GZ6R8JA020	0.5W M 6.8 OHM,J,	1	
	R17239	ERJ3GEYJ471	0.5W M 470 OHM,J,1/	1	
	R17240	EXB38V470J	16W RESISTOR ARRAY	1	
-	R17240 R17241	ERJ3GEYJ470	M 47 OHM, J, 1/16W	1	
\vdash	R17241	EXB38V471J	RESISTOR ARRAY	1	
\vdash	R17245	EXB38V102J	RESISTOR ARRAY	1	
	R17246	ERJ3GEYJ471	M 470 OHM,J,1/ 16W	1	
	R17248	ERJ3GEYJ470	M 47 OHM,J,1/16W	1	
	R17249	EXB38V470J	RESISTOR ARRAY	1	
	R17250	EXB38V470J	RESISTOR ARRAY	1	
	R17251	ERJ3GEYJ471	M 470 OHM,J,1/	1	
	R17252	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	R17253		M 0 OHM, 1/10W	1	
	R17257	ERJ3GEYJ470	M 47 OHM,J,1/16W	1	
	R17258	EXB38V102J	RESISTOR ARRAY	1	
	R17261		M 0 OHM, 1/10W	1	
	R17262	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	R17269	D0GF472JA047	M 4.7KOHM,J, 0.33W	1	
	R17272	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	R17280	D0GB102JA041	M 1KOHM,J,1/16W	1	
	R17282	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	R17285	EXB38V470J	RESISTOR ARRAY	1	
	R17288	EXB38V222J	RESISTOR ARRAY	1	
	R17290	EXB38V470J	RESISTOR ARRAY	1	
	R17293	EXB38V470J	RESISTOR ARRAY	1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	R17294	EXB38V471J	RESISTOR ARRAY	1	
	R17295	ERJ3GEYJ470	M 47 OHM,J,1/16W	1	
	R17296	ERJ3GEYJ471	M 470 OHM,J,1/ 16W	1	
	R17297	EXB38V470J	RESISTOR ARRAY	1	
	R17298	EXB38V471J	RESISTOR ARRAY	1	
	R17299	ERJ3GEYJ470	M 47 OHM, J, 1/16W	1	
	R17300 R17301	ERJ3GEYJ471 ERJ3GEYJ471	M 470 OHM,J,1/ 16W	1	
			M 470 OHM,J,1/ 16W		
	R17302	ERJ3GEYJ471	M 470 OHM,J,1/ 16W	1	
	R17303	ERJ3GEYJ470	M 47 OHM, J, 1/16W	1	
	R17304	ERJ3GEYJ470	M 47 OHM,J,1/16W		
	RM2501	B3RAD000160	REMOTE SENSOR	1	
Δ	PCB	TNPA4874S	CIRCUIT BOARD GK	1	(RTL)
Δ	PCB	TXN/A1ETUUS	CIRCUIT BOARD A	1	PAVCA (RTL)
Δ	PCB	LSEP1279ANHB	CIRCUIT BOARD P	1	(RTL)
Δ	PCB	TXNC11EQUU	CIRCUIT BOARD C1	1	PAVCA (RTL)
Δ	PCB	TXNC21EQUU	CIRCUIT BOARD C2	1	PAVCA (RTL)
Δ.	PCB	TXNSC1ETUU	CIRCUIT BOARD SC	1	PAVCA (RTL)
Δ.	PCB	TXNSD1ETUU	CIRCUIT BOARD SD	1	PAVCA PAVCA
Δ	PCB	TXNSS1EQUU	CIRCUIT BOARD SS	1	(RTL)
Δ	PCB	TNPA4807S	CIRCUIT BOARD	1	(RTL)
Α.	PCB	TXNSU1ETUU	SS2 CIRCUIT BOARD SU	1	PAVCA PAVCA
Δ	PCB	TNPA4873S	CIRCUIT BOARD S	1	(RTL)
Δ	PCB	TNPA4871s	CIRCUIT BOARD K	1	PAVCA (RTL) PAVCA
	S2	K1KA02BA0061	2P CONNECTOR	1	
	SC2	K1KA02A00676	2P CONNECTOR	1	
	sc3	K1KA03A00596	3P CONNECTOR	1	
	SC20	K1MN30BA0255	30P CONNECTOR	1	
	SC41	K1KA09A00239	9P CONNECTOR	1	
	SC42	K1KA09A00239	9P CONNECTOR	1	
	SC46	K1KA09A00239	9P CONNECTOR	1	
	SC50	K1KA02AA0193	2P CONNECTOR	1	
	ss3	K1KY03BA0236	3P CONNECTOR	1	PAVCA
	SS11	K1KA03A00608	3P CONNECTOR	1	
	SS22	K1KY15AA0606	15P CONNECTOR	1	
	SS23	K1KA06B00220	6P CONNECTOR	1	PAVCA
	SS24	K1KB15AA0032	15P CONNECTOR	1	
	SS58 SS53A	K1MN13B00091 K1MN13B00091	13P CONNECTOR 13P CONNECTOR	1	
	sw2500	K0F122A00172	SWITCREMOTE CON-	1	
	SW3759A	EVQ23405R	SWITCH	1	
	SW3761A	EVQ23405R	SWITCH	1	
	SW3762A	EVQ23405R	SWITCH	1	
	SW3763A	EVQ23405R	SWITCH	1	
	SW3764A SW3765A	EVQ23405R EVQ23405R	SWITCH SWITCH	1	
Δ	TU8300	ENGE6611KF	TUNER	1	PAVCA
	VR16600	EVMEASA00B54	0.3W	1	
	VR16601	EVMEASA00B53	CONTROL 5KOHMB 0.3W	1	

Safety	Ref. No.	Part No.	Part Name &	Pcs	Remarks
	X8002	ној420500006	Description	1	PAVCA
	X8002 X8003	H0J270500120	CRYSTAL	1	PAVCA
	X8003	H0J250500094			PAVCA
	X9900	H0J200500076	CRYSTAL	1	PAVCA
	A3300	100200300070	CKIBIAL	_	
	ZA001	K4AZ01D00004	TERMINAL	1	
	ZA002	K4CD01000011	AV TERMINAL	1	
	ZA16401	K4CD01000011	AV TERMINAL	1	
	ZA16402	K4CD01000011	AV TERMINAL	1	
	ZA16403	K4CD01000011	AV TERMINAL	1	
	ZA17101	K4CD01000013		1	
	ZA17102	K4CD01000013		1	
	ZA17103	K4CD01000013		1	
	ZA17104	K4CD01000013		1	
	ZA17201	K4CD01000013		1	
	ZA17202 ZA17203	K4CD01000013 K4CD01000013		1	
	ZA17204	K4CD01000013		1	
	21117201	RICDOLOGOUS	111 11111111111	-	
Δ	C101	F0CAF474A021	C 0.47UF, 250V	1	
Δ.	C102		C 220UF, 250V	1	
<u> </u>	C102		C 220UF, 250V	1	
<u>A</u>	C103		C 0.47UF, 250V	1	
215	C104 C105		C 0.33UF. 50V	1	
Δ	C105	F1BAF221A107	C 220UF, 250V	1	
<u> </u>	C100	F1BAF221A107	C 220UF, 250V	1	
<u> </u>	C107	ECQE2W225L0	C 22UF, 250V	1	
<u>A</u>	C109	ECQE2W225L0	C 22UF, 450V	1	
215		-		1	
	C111		C 0.001UF, K, 50V	1	
	C112		C 1000PF, K, 50V	1	
	C113	F1J1E225A209		1	
	C114		C 0.22UF, K, 50V	1	
	C115		C 0.001UF, K, 50V		
	C116	ECJ1VB1H472K		1	
	C117	ECJ1VB1E104K		1	
	C118		C 220UF, K, 50V	1	
	C119 C120	ECJ2XB1H104K F1E2J4730001	C 0.1UF, K, 50V C 0.047PF, ,	1	
			600V		
	C121	F1H1C105A071		1	
	C122	ECKD3A102KBP		1	
	C123	ECKD3A102KBP		1	
Δ	C124 C125	F1H1C105A071	C 1UF, K, 16V C 330UF, 450V	1	
215	C125			1	
	C126	ECJ1VB1H102K	C 1000PF, K, 50V C 1UF, K, 16V	1	
 	C127	F1H1C103A071 F1H1H221A832		1	
	C130	ECJ1VB1E104K	C 0.10UF, K, 25V	1	
	C200		C 1000PF, K, 50V	1	
Δ	C201		E 22UF 160V	1	
	C202	F1E2J4730001	C 0.047PF, ,	1	
			600V		
	C204		C 1UF, K, 16V	1	
ļ	C205	F2A1H4700057		1	
	C206	ECJ1VB1E104K		1	
<u> </u>	C207	F2A1H1000083 F1J1E105A231	E 10UF, 50V	1	
	C208 C209	ECJ1VB1E104K	C 1 UF 25V C 0.10UF, K, 25V	1	
-	C210	F2A1H4700057	E 47UF, 50V	1	
-	C210	F1J1E105A231	C 1 UF 25V	1	
	C300	ECJ1VB1H103K	C 0.001UF, K,	1	
	C301	ECJ2XB1H104K	C 0.1UF, K, 50V	1	
	C303	ECJ2FB1E474K		1	
	C304	ECCD3D470JGE	C 47PF, K, 2KV	1	
ļ	C305	ECJ2XB1H104K		1	
ļ	C306	ECJ2FB1E474K	C 47UF, K, 25V	1	
<u> </u>	C307	ECJ2VB1H103K		1	
	C308	ECJ2FB1E224K ECKD3D122KBP		1	
<u> </u>	C310	ECJ2VB1H222K		1	
L		VD111444A	- 2200F 30V		

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	C311	ECJ2VC1H470J	C 47PF. K. 50V	1	
	C312	ECJ1VB1E104K	C 0.10UF, K, 25V	1	
Δ	C313	F0C2J104A104	E 0.10UF, 630V	1	
Δ	C314	F0C2J104A104	E 0.10UF, 630V	1	
Δ	C315		E 0.033UF, 630V	1	
213	C316		C 10PF. 2KV	1	
				_	
	C317		C 220PF. 2KV	1	
Δ	C319		C 330UF, 250V	1	
	C321	ECJ1VB1H103K	C 0.001UF, K, 50V	1	
	C322	ECJ2VB1H103K	C 0.01UF, K, 50V	1	
Λ	C323	ECQE2W225L0	C 22UF, 450V	1	
	C500	ECJ2FB1C334K	C 33UF, K, 25V	1	
	C502	ECJ1XC1H681J	C 680PF, J, 50V	1	
	C503	ECJ1XC1H681J	C 680PF, J, 50V	1	
	C504	ECJ1XC1H102J	C 1000PF, J, 50V	1	
	C505	F2A1A1820009	C 1800UF. 10V	1	
	C506		C 680PF, J, 50V	1	
	C507		E 1800UF 35V	1	
	C510	ECJ1XC1H102J	C 1000PF, J, 50V	1	
	C511	F1J1E105A231	C 1 UF 25V	1	
	C513		E 100UF, 25V	1	
	C515		C 0.1UF, K, 50V	1	
	C518	ECJ1VB1H103K	C 0.001UF, K, 50V	1	
	C519	ECJ1VB1H102K	C 1000PF, K, 50V	1	
	C600	ECJ1VB1H103K	C 0.001UF, K, 50V	1	
	C601	ECJ1VB1H103K	C 0.001UF, K, 50V	1	
	C603	ECJ1VB1H103K	C 0.001UF, K, 50V	1	
	C606	ECJ2VB1H223K	C 0.022UF, K, 50V	1	
	C607	ECJ1VB1H103K	C 0.001UF, K, 50V	1	
	C608	ECJ2VB1H223K	C 0.022UF, K, 50V	1	
	C610	ECJ2VB1H103K	C 0.01UF, K, 50V	1	
	C611	ECJ2VB1H103K	C 0.01UF, K, 50V	1	
	C613	ECJ2VB1H103K	C 0.01UF, K, 50V	1	
	C623	F1J0J4750018	C 4.7UF, K, 16V	1	
	C625	ECJ2VB1H102K	C 1000PF, J, 50V	1	
	C627	ECJ2VB1H103K	C 0.01UF, K, 50V	1	
	C628	ECJ2VB1H103K	C 0.01UF, K, 50V	1	
	C630	ECJ1VB1H102K	C 1000PF, K, 50V	1	
	C700	F2A1H1000083		1	
	C701		C 0.10UF, K, 25V	1	
	C701			1	
			C 0.1UF, K, 25V		
	C704	F1B3D1020012	C 1000PF. 2KV	1	
A .	C706	ECJ2XB1H104K	C 0.1UF, K, 50V	1	
Δ	C709		E 470UF, 80V	1	
Δ	C712	F2B2E2210011	C 220UF, Z,250V	1	
	C713	ECJ2VB1C224K	C 0.22UF, K, 16V	1	
	C714	ECJ2VC1H471J	C 470PF, K, 50V	1	
	C715	ECJ2VC1H471J	C 470PF, K, 50V	1	
	C716	ECJ2VB1C224K	C 0.22UF, K, 16V	1	
	C717	F2A1E3320041	E 3300PF, 25V	1	
	C718		C 0.1UF, K, 50V	1	
	C720		E 0.20UF, 250V	1	
	C721		E 0.047UF, 250V	1	
	C722		E 0.047UF, 250V	1	
	C722	F1J1E105A231	C 1 UF 25V	1	
	C724	F1J1E105A231	C 1 UF 25V	1	
	-141				
			E 470UF, 25V	1	
	C726	F2A1E4710105	G 0 10	-	
	C726 C727	ECJ1VB1E104K	C 0.10UF, K, 25V		
	C726 C727 C728	ECJ1VB1E104K ECJ1VB1H102K	C 1000PF, K, 50V	1	
	C726 C727	ECJ1VB1E104K ECJ1VB1H102K		1	
	C726 C727 C728	ECJ1VB1E104K ECJ1VB1H102K	C 1000PF, K, 50V	1	
	C726 C727 C728 C729	ECJ1VB1E104K ECJ1VB1H102K ECJ1VB1E104K ECJ1VB1E104K	C 1000PF, K, 50V C 0.10UF, K, 25V	1	
	C726 C727 C728 C729 C731	ECJ1VB1E104K ECJ1VB1H102K ECJ1VB1E104K ECJ1VB1E104K	C 1000PF, K, 50V C 0.10UF, K, 25V C 0.10UF, K, 25V	1 1 1	
Δ	C726 C727 C728 C729 C731 C732	ECJ1VB1E104K ECJ1VB1H102K ECJ1VB1E104K ECJ1VB1E104K FOC2E204A256 ECJ1VB1H102K	C 1000PF, K, 50V C 0.10UF, K, 25V C 0.10UF, K, 25V E 0.20UF, 250V	1 1 1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	D102	B0JCDD000002		1	
	D103	B0BC01400033	ZENER DIODE	1	
	D104	B0JAME000099	DIODE	1	
	D105	B0ACDJ000010	DIODE	1	
	D106	B0EAKT000048	DIODE	1	
	D108	B0HAPR000016	DIODE	1	
	D109	B0HAPR000016	DIODE	1	
	D110	B0BC8R100015	ZENER DIODE	1	
	D111	B0ACDJ000010	DIODE	1	
	D114	B0ACDJ000010	DIODE	1	
Λ	D200	B0EBKT000007	DIODE	1	
	D202	B0EAKT000048	DIODE	1	
	D203	B0EAKT000048	DIODE	1	
	D204	вонамроооо67	DIODE	1	
	D205	MTZJ10B	ZENER DIODE	1	
	D206	B0ACDJ00010	DIODE	1	
	D207	B0BB17000003	ZENER DIODE	1	
	D208	B0HAMM000122	DIODE	1	
	D209	B0HALP000007	DIODE	1	
	D210	B0EAAD00001	DIODE	1	
	D211	B0BC02000014	ZENER DIODE	1	
	D212	B0EAKT000048	DIODE	1	
	D213	B0JCME000029	DIODE	1	
	D300	B0BC8R100015	ZENER DIODE	1	
	D301		DIODE	1	
	D302	B0EAAD00001	DIODE	1	
	D303		DIODE	1	
	D304	B0HAGR000010	DIODE	1	
	D305	В0НАЈР000004		1	
	D307	B0JCME000029	DIODE	1	
	D308		DIODE	1	
	D310	B0EAKT000048	DIODE	1	
	D311	B0JCME000029	DIODE	1	
	D501		DIODE	1	
	D502		DIODE	1	
	D506		DIODE	1	
	D510		DIODE	1	
	D600	B0ACDJ000010	DIODE	1	
	D603	B0BC5R100039	ZENER DIODE	1	
	D604	B0EAAD000001	DIODE	1	
	D605	B0EAAD000001	DIODE	1	
	D700	B0HBSN000013	DIODE	1	
	D703	B0EAKT000031	DIODE	1	
	D704	B0EAKT000031	DIODE	1	
	D705	B0JBSL000013	DIODE	1	
	D706	B0FAAT000002	DIODE	1	
	D708	B0BC01300033	ZENER DIODE	1	
	D710	B0JCPE000038	DIODE	1	
	D711	DAN202U	DIODE	1	
	D712	B0BC8R100015	ZENER DIODE	1	
	D713		DIODE	1	
	D715	B0BC01200047	ZENER DIODE	1	
	D716	B0ADCJ000025	DIODE	1	
	D718	B0JCPE000038	DIODE	1	
	D719	B0ACDJ000010	DIODE	1	
	D720	B0ACDJ000010	DIODE	1	
	D721	B0ACDJ000010	DIODE	1	
	D722	B0ACDJ000010	DIODE	1	
Λ	F100	K5E802BZ0002	FUSE	1	
Δ	F101	K5E802BZ0002	FUSE	1	
Δ.	F200	K5G631B00008	FUSE	1	
Δ.	F201	K5G631B00008	FUSE	1	
213	- 201		- 000		
	IC100	C0DBZZZ00084	TC	1	
<u> </u>	IC100	C0DBZZZZ00084 C0DAGKC00001	IC	1	
-	IC101 IC102	CODAGECO0001	IC	1	
	IC102 IC200	CODBZMC00002	IC	1	
A	IC200 IC201	MIP3E40MY	IC	1	
<u>A</u>					
Δ	IC202	B3PBA0000508	IC	1	
ļ	IC300	C0ABBA000168	IC	1	
	IC301	C0DABYY00019	IC	1	

Safety	Ref. No.	Part No.	Part Name &	Pcs	Remarks
_			Description		
Δ	IC302	B3PBA000508	IC	1	
Δ	IC303	B3PBA000508	IC	1	
Δ	IC304	B3PBA0000508	IC	1	
	IC500	CODBZMC00006	IC	1	
	IC502	C0CAAJG00015	IC	1	
Δ	IC600	CNC1S171R	IC	1	
Δ	IC601	CNC1S171R	IC	1	
	IC602	C0EBH0000447	IC	1	
	IC603	C2ABDB000122	IC	1	
	IC700	C0DBZMC00006	IC	1	
	IC701	C0DBZMC00006	IC	1	
	IC702	C0DAAZH00027	IC	1	
	J500	ERJ6GEY0R00V	M 0 OHM J 1/10W	1	
	J501	ERJ6GEY0R00V	M 0 OHM J 1/10W	1	
	J600	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	0000	ERU JGET URUU	M 0 OHM, 1/10W		
Δ	L100	G0B163J00001	CHOKE COIL	1	
A.	L101	G0B163J00001	CHOKE COIL	1	
Z13	L102	EXCELDR35V	CORE	1	
	L102 L103	EXCELDR35V EXCELDR35V	CORE	1	
-	L103	EXCELDR35V	CORE	1	
	L700	G0C680KA0207	CHOKE COIL	1	
				_	
	P2	K1KA02A00676	2P CONNECTOR	1	
	P6	K1KA12AA0191	12P CONNECTOR	1	
	P7	K1KA11AA0191	11P CONNECTOR	1	
	P9	K1KA02B00295	2P CONNECTOR	1	
	P11	K1KA03A00608	3P CONNECTOR	1	
	P25	K1KA13AA0082	13P CONNECTOR	1	
	P35	K1KA03A00647	3P CONNECTOR	1	
Δ	PR101	K5Y502BA0001	FUSE	1	
Δ	PR600	ERBSEOR50U	FUSE	1	
Δ	PR700	K5G502B00015	FUSE	1	
A	PR702	ERBSEOR50U	FUSE	1	
Δ	PR/02	EREBEIORSOO		_	
△∆	PR/02	INDEEDING O	- 022		
<u> </u>	Q100	B1CHMG000004	FET	1	
<u> </u>	Q100	B1CHMG000004 B1CFHG000013 B1BCCF000022	FET FET TRANSISTOR	1 1 1	
<u>A</u>	Q100 Q101	B1CHMG000004 B1CFHG000013	FET FET	1	
	Q100 Q101 Q103	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021	FET FET TRANSISTOR FET TRANSISTOR	1 1 1 1	
	Q100 Q101 Q103 Q104 Q106 Q201	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR	1 1 1 1 1	
	Q100 Q101 Q103 Q104 Q106 Q201 Q300	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021	FET FET TRANSISTOR FET TRANSISTOR	1 1 1 1	
	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CBGD000001 B1CHND000004	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET	1 1 1 1 1 1 1	
	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CBGD000001 B1CHND000004 B1HFPFA00001	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR	1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CBGD000001 B1CHND000004 B1HFPFA00001 B1HFPFA00001	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR TRANSISTOR TRANSISTOR	1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CBGD000001 B1CHND000004 B1HFPFA00001 B1HFPFA00001 B1CERR000028	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR FET	1 1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CBGD000001 B1CHND000004 B1HFPFA00001 B1HFPFA00001 B1CERR000028 B1CERR000028	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR FET FET FET	1 1 1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CHND000004 B1HFPFA00001 B1HFPFA00001 B1CERR000028 B1CERR000028 B1CFQC000002	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR FET FET FET FET	1 1 1 1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CHND000004 B1HFPFA00001 B1CHND000004 B1HFPFA00001 B1CERR000028 B1CERR000028 B1CFQC000002 B1CHND000004	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR TRANSISTOR TRANSISTOR FET FET FET FET FET FET	1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00001 B1CHND000001 B1CHND000001 B1HFPFA00001 B1HFPFA00001 B1CERR000028 B1CERR000028 B1CFQC000002 B1CHND000004 2SD1819ARL	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR TRANSISTOR FET FET FET FET FET FET FET TRANSISTOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600	B1CHMG00004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CBGD000001 B1CHND000004 B1HFFFA00001 B1CERR000028 B1CERR000028 B1CFQC000002 B1CHND000004 2SD1819ARL	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR TRANSISTOR FET FET FET FET FET FET FET TRANSISTOR TRANSISTOR FET FET FET FET TRANSISTOR TRANSISTOR	1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600 Q602 Q610	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00001 B1CHND000001 B1CHND000001 B1HFPFA00001 B1HFPFA00001 B1CERR000028 B1CERR000028 B1CFQC000002 B1CHND000004 2SD1819ARL	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR TRANSISTOR FET FET FET FET FET FET FET TRANSISTOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600	B1CHMG00004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CBGD000001 B1CHND000004 B1HFFFA00001 B1CERR000028 B1CERR000028 B1CFQC000002 B1CHND000004 2SD1819ARL B1CBGD000001	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR FET FET TRANSISTOR FET	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600 Q602 Q610	B1CHMG00004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CHND000004 B1HFPFA00001 B1CHND000004 B1HFPFA00001 B1CERR000028 B1CERR000028 B1CERR000028 B1CHND000004 2SD1819ARL B1CBGD000001 2SB1218ARL	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR FET TRANSISTOR FET TRANSISTOR FET TRANSISTOR FET FET FET FET TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600 Q602 Q610 Q700	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CHND000001 B1CHND000001 B1CHND000001 B1CFFA00001 B1CFFA00001 B1CFFA00001 B1CFR000028 B1CFR000028 B1CFR000002 B1CHND000004 2SD1819ARL B1CBGD000001 2SB1218ARL B1ADCF000111	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET TRANSISTOR FET FET FET FET TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600 Q602 Q610 Q700	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CBGD000001 B1CHND000004 B1HFPFA00001 B1CFR000028 B1CERR000028 B1CFR000028 B1CFQC000002 B1CHND00004 2SD1819ARL B1CBGD000001 2SB1218ARL B1ADCF000111 2SD1819ARL	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR TRANSISTOR FET TRANSISTOR FET TRANSISTOR FET FET FET TRANSISTOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600 Q602 Q610 Q700 Q701 Q702 Q703	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CHND000004 B1HFPFA00001 B1CHND000004 B1HFPFA00001 B1CFR000028 B1CERR000028 B1CFQC000002 B1CHND000004 2SD1819ARL B1CBGD000001 2SB1218ARL B1DCF000111 2SD1819ARL B1ADCF000111	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR TRANSISTOR FET TRANSISTOR FET TRANSISTOR FET FET FET TRANSISTOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600 Q602 Q610 Q700 Q701 Q702 Q703 Q704	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CHND000001 B1CHND000001 B1CHND000002 B1CFR000002 B1CFR000002 B1CFR000002 B1CHND000004 B1CFQC000002 B1CHND000004 2SD1819ARL B1CBGD000011 2SB1218ARL B1CBGD000111 2SD1819ARL B1ADCF000111 2SD1819ARL B1ADCF000111 B1ADCF000033 B1HFCFA00033 B1HFCFA00021	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR TRANSISTOR FET TRANSISTOR FET FET FET FET TRANSISTOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600 Q602 Q610 Q700 Q701 Q702 Q703 Q704	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CHND000001 B1CHND000001 B1CHND000002 B1CFR000002 B1CFR000002 B1CFR000002 B1CHND000004 B1CFQC000002 B1CHND000004 2SD1819ARL B1CBGD000011 2SB1218ARL B1CBGD000111 2SD1819ARL B1ADCF000111 2SD1819ARL B1ADCF000111 B1ADCF000033 B1HFCFA00033 B1HFCFA00021	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR TRANSISTOR FET FET FET FET TRANSISTOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ Δ Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q505 Q600 Q602 Q610 Q700 Q701 Q702 Q703 Q704 Q705	B1CHMG00004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CBGD000001 B1CHND000004 B1HFPFA00001 B1CFR000028 B1CFR000028 B1CFQC000002 B1CHND00004 2SD1819ARL B1CBGD000001 2SD1819ARL B1CBGD000011 2SD1819ARL B1CBGD000011 B1CBGD000011 B1CBGD000011 B1CBGD000011 B1CBGD000011 B1CBGD000011 B1CBGD000011 B1B1B1B1 B1HBCFA00033 B1HFCFA00033 D0B1825JA033	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR FET TRANSISTOR FET FET TRANSISTOR FET FET TRANSISTOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600 Q602 Q610 Q700 Q701 Q702 Q703 Q704 Q705 R101	B1CHMG00004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CBGD000001 B1CHND00004 B1HFPFA00001 B1CFR000028 B1CFR000028 B1CFQC000002 B1CHND00004 2SD1819ARL B1CBGD000001 2SD1819ARL B1CBGD000011 2SD1819ARL B1HBCFA00033 B1HFCFA00033 B1HFCFA00033 CRF5TJ100	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR FET TRANSISTOR FET FET FET FET TRANSISTOR M1.22MOHM,J,0.05 W W 10 OHM, J, 5W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ Δ Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q504 Q505 Q600 Q602 Q610 Q700 Q701 Q702 Q703 Q704 Q705 R101	B1CHMG00004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1HFCFA00021 B1CBGD000001 B1CHND000004 B1HFFFA00001 B1CFR000028 B1CFR000028 B1CFR000028 B1CFR000002 B1CHND000004 2SD1819ARL B1CBGD000001 2SD1819ARL B1ADCF000111 2SD1819ARL B1HBCFA00033 B1HFCFA00033 B1HFCFA00033 B1HFCFA00033 CRF5TJ100 ERJ6GEYJ333V	FET FET TRANSISTOR FET TRANSISTOR FET TRANSISTOR FET TRANSISTOR FET TRANSISTOR FET TRANSISTOR FET FET TRANSISTOR M1.22MOHM,J,0.05 W W 10 OHM, J, 5W M 33KOHM,J,1/10W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ Δ Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600 Q602 Q610 Q700 Q701 Q702 Q703 Q704 Q705 R101	B1CHMG00004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CBGD000001 B1CHND00004 B1HFPFA00001 B1CFR000028 B1CFR000028 B1CFQC000002 B1CHND00004 2SD1819ARL B1CBGD000001 2SD1819ARL B1CBGD000011 2SD1819ARL B1HBCFA00033 B1HFCFA00033 B1HFCFA00033 CRF5TJ100	FET FET TRANSISTOR FET TRANSISTOR FET TRANSISTOR FET FET TRANSISTOR FET TRANSISTOR FET FET TRANSISTOR FET FET TRANSISTOR M1.22MOHM,J,0.05 W W 10 OHM, J, 5W M 33KOHM,J,1/10W M 620KOHM,J,1/	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ Δ Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600 Q600 Q700 Q701 Q702 Q703 Q704 Q705 R101 R102 R103	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CHND000001 B1CHND000001 B1CHND000002 B1CFR000028 B1CFR000028 B1CFR000002 B1CHND000004 2SD1819ARL B1CBGD000001 2SD1819ARL B1CBGD000011 2SD1819ARL B1ADCF000111 2SD1819ARL B1ADCF000111 B1HBCFA00033 B1HFCFA00033 B1HFCFA00033 CERF5TJ100 ERJ6GEYJ333V ERJ6GEYJ624V	FET FET TRANSISTOR FET TRANSISTOR FET TRANSISTOR FET FET TRANSISTOR FET FET FET FET TRANSISTOR FET FET TRANSISTOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ Δ Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600 Q602 Q610 Q700 Q701 Q702 Q703 Q704 Q705 R101 R102 R103 R104	B1CHMG00004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CHND00001 B1CHND00001 B1CHND000001 B1HFPFA00001 B1CFR000028 B1CERR000028 B1CERR000028 B1CERR000028 B1CERR000028 B1CFQC000002 B1CHND000001 2SD1819ARL B1CBGD000011 2SD1819ARL B1ADCF000111 2SD1819ARL B1HBCFA00033 B1HFCFA00033 B1HFCFA00033 B1HFCFA00033 B1HFCFA00033 ERF5TJ100 ERJ6GEYJ333V ERJ6GEYJ624V D1AB4303A023	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR TRANSISTOR FET FET FET FET TRANSISTOR FET TRANSISTOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ Δ Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600 Q600 Q700 Q701 Q702 Q703 Q704 Q705 R101 R102 R103	B1CHMG000004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CHND000001 B1CHND000001 B1CHND000002 B1CFR000028 B1CFR000028 B1CFR000002 B1CHND000004 2SD1819ARL B1CBGD000001 2SD1819ARL B1CBGD000011 2SD1819ARL B1ADCF000111 2SD1819ARL B1ADCF000111 B1HBCFA00033 B1HFCFA00033 B1HFCFA00033 CERF5TJ100 ERJ6GEYJ333V ERJ6GEYJ624V	FET FET TRANSISTOR FET TRANSISTOR FET TRANSISTOR FET FET TRANSISTOR FET FET FET FET TRANSISTOR FET FET TRANSISTOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ Δ Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600 Q602 Q610 Q700 Q701 Q702 Q703 Q704 Q705 R101 R102 R103 R104	B1CHMG00004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CHND00001 B1CHND00001 B1CHND000001 B1HFPFA00001 B1CFR000028 B1CERR000028 B1CERR000028 B1CERR000028 B1CERR000028 B1CFQC000002 B1CHND000001 2SD1819ARL B1CBGD000011 2SD1819ARL B1ADCF000111 2SD1819ARL B1HBCFA00033 B1HFCFA00033 B1HFCFA00033 B1HFCFA00033 B1HFCFA00033 ERF5TJ100 ERJ6GEYJ333V ERJ6GEYJ624V D1AB4303A023	FET FET TRANSISTOR FET TRANSISTOR FET TRANSISTOR FET FET TRANSISTOR FET FET FET FET FET TRANSISTOR TRANSISTOR FET FET FET TRANSISTOR M 1. 22MOHM, J, 0.05 W M 10 OHM, J, 5W M 33KOHM, J, 1/10W M 620KOHM, J, 1/1 10W CHIP RESISTOR M 430KOHM, J, 1/1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Δ Δ Δ	Q100 Q101 Q103 Q104 Q106 Q201 Q300 Q300 Q301 Q302 Q303 Q304 Q305 Q504 Q505 Q600 Q602 Q610 Q700 Q700 Q701 Q702 Q703 Q704 Q705 R101 R102 R103 R104 R105 R106	B1CHMG00004 B1CFHG000013 B1BCCF000022 B1CERR000027 B1HFCFA00021 B1HFCFA00021 B1CBGD000001 B1CHND000004 B1HFPFA00001 B1CFR000028 B1CFR000028 B1CFR000028 B1CFR000028 B1CFR000002 B1CHND000004 2SD1819ARL B1CBGD000001 2SB1218ARL B1ADCF000111 2SD1819ARL B1HBCFA00033 B1HFCFA00033 B1HFCFA00033 B1HFCFA00033 B1HFCFA00033 ERF5TJ100 ERJ6GEYJ333V ERJ6GEYJ624V D1AB4303A023 ERJ3GEYJ434V	FET FET TRANSISTOR FET TRANSISTOR TRANSISTOR FET FET TRANSISTOR FET TRANSISTOR FET FET FET FET FET TRANSISTOR M1.22MOHM,J,0.05 W W 10 OHM, J, 5W M 33KOHM,J,1/10W M 620KOHM,J,1/10W CHIP RESISTOR M 430KOHM,J,1/16W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	R109	ERJ6GEYG821	M 820 OHM,J,1/	1	
	R110	D1AB4303A023	10W CHIP RESISTOR	1	
	R112		M 4.7K OHM J 1/	1	
			10W		
	R113	ERJ3EKF1002	M 10KOHM, 1/16W	1	
	R114	D0BF6R8JA035	M 6.8OHM,J, 0.05W	1	
	R115	D0BF6R8JA035	M 6.8OHM,J, 0.05W	1	
	R116	ERJ8GEYJ153	M 15KOHM, J,1/8W	1	
	R117 R118	ERJ8GEYJ153 D0GB183JA057	M 15KOHM, J,1/8W	1	
			M 18K OHM J 1/ 16W		
	R119	D0GB103JA057	M 10K OHM J 1/ 16W	1	
	R120	ERG12SJ181	M 180 OHM, J,1/ 2W	1	
	R121	ERJ3GEYJ333	M 33KOHM,J,1/16W	1	
	R122	ERX12SJ4R7	M 4.7 OHM, J,1/ 2W	1	
	R123	D0GB103JA057	M 10K OHM J 1/ 16W	1	
	R125		M 0.12OHM,J, 5W	1	
	R126		M 0.12OHM,J, 5W	1	
	R127	ERJ6GEYJ331V	M 330 OHM J 1/ 10W	1	
	R128		M 10K OHM J 1/ 10W	1	
	R129	D0GD4R7JA059	M 4.7 OHM,J,0.25W	1	
	R130	ERJ6GEYJ104V	м 100конм,J,1/ 10W	1	
	R131	ERJ6GEYJ331V	м 330 ОНМ J 1/ 10W	1	
	R132	D0GD2R2JA059	M 2.2 OHM,J,0.25W	1	
	R133	D1AB6803A023	CHIP RESISTOR	1	
	R134	D1AB6803A023	CHIP RESISTOR	1	
	R135 R136	D1AB6803A023 ERJ6GEYJ104V	CHIP RESISTOR M 100KOHM,J,1/	1	
			10W		
	R137	ERJ8GEYJ474	M 470KOHM, J,1/ 8W	1	
	R138 R139	ERJ6GEYJ123V ERJ6ENF1272	M 12KOHM,J,1/10W M12.7KOHM, 1/10W	1	
	R140	ERJ6GEYG821	M 820 OHM,J,1/	1	
			10W		
	R141		CONTROL 2KOHMB	1	
	R142	D0GB103JA057	M 10K OHM J 1/ 16W	1	
	R143	ERJ3GEYJ333	M 33KOHM,J,1/16W	1	
	R144		M 10K OHM J 1/ 16W	1	
	R145	ERJ3GEYJ333	M 33KOHM,J,1/16W	1	
	R146	ERJ3GEYJ472	M 4.7KOHM,J,1/ 16W	1	
	R147	D1AB5603A023	CHIP RESISTOR	1	
	R148 R149	D1AB5603A023 D1AB5103A023	CHIP RESISTOR CHIP RESISTOR	1	
	R150	ERJ6ENF3302	M 33KOHM, 1/10W	1	
	R151	ERJ6ENF2002	M 20KOHM, 1/10W	1	
	R200	D1AB3303A023	CHIP RESISTOR	1	
	R201	D1AB3303A023	CHIP RESISTOR	1	
	R202 R203	D1AB2203A023 D1AB3303A023	CHIP RESISTOR CHIP RESISTOR	1	
	R203	D1AB3303A023	CHIP RESISTOR	1	
	R205	D1AB2203A023	CHIP RESISTOR	1	
	R206	ERJ6ENF5102	M 51KOHM, 1/10W	1	
	R207	ERJ6ENF5102	M 51KOHM, 1/10W	1	
	R208		M 2.2K OHM J 1/ 10W	1	
A.	R209		M 1KOHM,J,1/16W	1	
Δ	R210 R211	ERF5TJ100 ERJ6GEYJ6R8V	W 10 OHM, J, 5W M 6.8 OHM,J,1/	1	
			10W	_	

R212 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R213 ERJ6GEYJ153V M 15KOHM,J,1/10W 1 R214 ERJ6GEYJ221V M 220 OHM,J,1/ 110W R216 DOGD4R7JA059 M 4.7 OHM,J,0.25W R217 DOGD4R7JA059 M 4.7 OHM,J,0.25W R218 ERJ3GEYVR00 M 0 OHM, J/16W 1 R219 ERJ6GEYJ472V M 47KOHM,J,1/10W 1 R301 ERJ6GEYJ332V M 3.3K OHM J 1/ 10W R303 ERJ6GEYJ332V M 3.3K OHM J 1/ 10W R304 ERJ6GEYJ104V M 100KOHM,J,1/ 110W R305 DOGD180JA036 M 18 OHM,J,0.25W 1 10W R307 ERJ6GEYJ104V M 10W OHM F 1/16W 1 10W R310 ERJ6GEYJ303V M 3.3K OHM J 1/ 1 10W R311 ERJ6GEYJ103V M 10K OHM J 1/ 10W R311 ERJ6GEYJ103V M 15KOHM,J,1/10W 1 1 10W R311 ERJ6GEYJ333V M 33KOHM,J,1/10W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
R213 ERJ6GEYJ153V M 15KOHM,J,1/10W 1 R214 ERJ6GEYJ221V M 220 OHM,J,1/ 10W R216 DOGD4R7JAO59 M 4.7 OHM,J,0.25W R217 DOGD4R7JAO59 M 4.7 OHM,J,0.25W R218 ERJ3GEYOROO M 0 OHM, 1/16W 1 R219 ERJ6GEYJ472V M 4.7K OHM,J,1/10W 1 R301 ERJ6GEYJ472V M 4.7K OHM,J,1/10W 1 R303 ERJ6GEYJ332V M 3.3K OHM J 1/ 10W R304 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R305 DOGD180JAO36 M 18 OHM,J,0.25W 1 R308 DOGB105JAO57 M 1M OHM F 1/16W 1 R309 ERJ6GEYJ103V M 10K OHM J 1/ 10W R311 ERJ6GEYJ103V M 10K OHM,J,1/10W 1 R312 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R313 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R314 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R315 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R316 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R317 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R318 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ16GEYJ223 M 22KOHM,J,1/10W 1 R323 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R324 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R325 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R328 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R329 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R324 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R325 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R326 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R327 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R338 ERJ6GEYJ104V M 100 OHM,J,1/10W 1 R339 ERJ6GEYJ104V M 100 OHM,J,1/10W 1 R331 ERJ6GEYJ104V M 100 OHM,J,1/10W 1 R333 ERJ6GEYJ104V M 100 OHM,J,1/10W 1 R334 ERJ6GEYJ104V M 100 OHM,J,1/10W 1 R335 ERJ6GEYJ104V M 100 OHM,J,1/10W 1 R336 ERJ6GEYJ104V M 100 OHM,J,1/10W 1 R337 ERJ6GEYJ221V M 220 OHM,J,1/1 IOW R338 ERJ6GEYJ104V M 100 OHM,J,1/10W 1	
R214 ERJ6GEYJ221V M 220 OMM,J,1/ 10W	
R216 DOGD4R7JA059 M 4.7 OHM,J,0.25W R217 DOGD4R7JA059 M 4.7 OHM,J,0.25W R218 ERJ3GEYOROO M 0 OHM, J/16W 1 R219 ERJ6GEYF473 M 47KOHM,J,1/10W 1 R301 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R303 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R304 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R305 DOGD180JA036 M 18 OHM,J,0.25W 1 R308 DOGD180JA036 M 18 OHM,J,0.25W 1 R309 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R310 ERJ6GEYJ103V M 10K OHM J 1/ 10W R311 ERJ6GEYJ103V M 10K OHM J 1/ 10W R311 ERJ6GEYJ133V M 15KOHM,J,1/10W 1 R312 ERJ6GEYJ333V M 33KOHM,J,1/10W 1 R313 ERJ6GEYY473 M 47KOHM,J,1/10W 1 R314 ERJ6GEYJ102V M 10 OHM,J,1/10W 1 R315 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R316 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R317 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R318 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R319 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ16GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ101 M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 10 OHM,J, 1/2W 1 R324 ERJ2YJ101 M 10 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/ R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R328 ERJ6GEYJ100V M 10 OHM,J, 1/2W 1 R329 ERJ6GEYJ100V M 10 OHM,J, 1/2W 1 R320 ERJ6GEYJ100V M 10 OHM,J, 1/2W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ100V M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R324 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R326 ERJ6GEYJ100V M 10 OHM,J, 1/10W 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R338 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R339 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R331 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R3331 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R334 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R338 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/10W 1	
R217	
R218 ERJ3GEYOROO M O OHM, I/16W 1 R219 ERJ6GEYJ473 M 47KOHM, J,1/10W 1 R301 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R303 ERJ6GEYJ332V M 3.3K OHM J 1/ 10W R304 ERJ6GEYJ104V M 100KOHM, J,1/ R305 D0GD180JA036 M 18 OHM, J,0.25W 1 R308 D0GB105JA057 M 1M OHM F 1/16W 1 R309 ERJ6GEYJ122V M 2.2K OHM J 1/ 10W R310 ERJ6GEYJ133V M 10K OHM J 1/ 10W R311 ERJ6GEYJ153V M 15KOHM, J,1/10W 1 R312 ERJ6GEYJ333V M 33KOHM, J,1/10W 1 R313 ERJ6GEYJ333V M 33KOHM, J,1/10W 1 R314 ERJ6GEYJ153V M 10K OHM J 1/ 10W R315 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R316 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R317 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R318 ERJ6GEYJ223 M 22KOHM, J,1/10W 1 R319 ERJ6GEYJ223 M 22KOHM, J,1/10W 1 R320 ERJ6GEYJ223 M 22KOHM, J, 1/10W 1 R321 ERJ6GEYJ170 M 1 OHM, J, 1/10W 1 R322 ERJ12YJ100 M 10 OHM, J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM, J, 1/2W 1 R324 ERJ12YJ100 M 10 OHM, J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM, J, 1/2W 1 R326 ERJ6GEYJ223 M 22KOHM, J, 1/10W 1 R327 ERJ6GEYJ223 M 22KOHM, J, 1/10W 1 R328 ERJ6GEYJ104V M 10 OHM, J, 1/2W 1 R329 ERJ6GEYJ104V M 10 OHM, J, 1/2W 1 R320 ERJ6GEYJ104V M 10 OHM, J, 1/2W 1 R321 ERJ6GEYJ104V M 10 OHM, J, 1/2W 1 R322 ERJ12YJ101 M 100 OHM, J, 1/2W 1 R323 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1 R326 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1 R327 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1 R338 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1 R331 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1 R333 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1 R334 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1 R335 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1 R336 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1 R337 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1 R338 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1 R337 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1 R338 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1 R337 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1 R338 ERJ6GEYJ104V M 10 OHM, J, 1/10W 1	
R219 ERJ6GEYF473 M 47KOHM,J,1/10W 1 R301 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R303 ERJ6GEYJ332V M 3.3K OHM J 1/ 10W R304 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R305 D0GD180JA036 M 18 OHM,J,0.25W 1 R308 D0GB105JA057 M 1M OHM F 1/16W 1 R309 ERJ6GEYJ103V M 10K OHM J 1/ 10W R310 ERJ6GEYJ103V M 10K OHM J 1/ 10W R311 ERJ6GEYJ153V M 15KOHM,J,1/10W 1 R312 ERJ6GEYJ153V M 15KOHM,J,1/10W 1 R313 ERJ6GEYJ333V M 33KOHM,J,1/10W 1 R314 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R315 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R316 ERJ6GEYJ222V M 2.0K OHM J 1/ 10W R317 ERJ6GEYJ223V M 2KOHM,J,1/10W 1 R318 ERJ6GEYJ223 M 2KOHM,J,1/10W 1 R319 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R323 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R324 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R325 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R328 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R329 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R324 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R325 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R327 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R338 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R339 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R331 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R333 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R334 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R335 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R336 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R337 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R338 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R331 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R331 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R333 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R334 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R335 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R336 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R337 ERJ6GEYJ104V M 100KOHM,J,1/ 1	
R301 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R303 ERJ6GEYJ332V M 3.3K OHM J 1/ 10W R304 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R305 D0GD180JA036 M 18 OHM,J,0.25W 1 R308 D0GB105JA057 M 1M OHM,J,1/16W 10W R310 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R311 ERJ6GEYJ133V M 10K OHM J 1/ 10W R311 ERJ6GEYJ153V M 15KOHM,J,1/10W 1 R312 ERJ6GEYJ333V M 33KOHM,J,1/10W 1 R314 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R315 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R316 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R317 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R316 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R317 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R318 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R320 ERJ6GEYJ100 M 10 OHM,J,1/10W 1 R320 ERJ6GEYJ100 M 10 OHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R324 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/1 2W 1 R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R326 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R326 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R328 ERJ6GEYJ102V M 1K OHM,J,1/1 1 2W 1 R328 ERJ6GEYJ102V M 10 OHM,J,1/1 1 10W 1 R330 ERJ6GEYJ102V M 10 OHM,J,1/1 1 10W 1 R331 ERJ6GEYJ100V M 10 OHM,J,1/1 1 10W 1 R334 ERJ6GEYJ100V M 10 OHM,J,1/1 1 10W 1 R335 ERJ6GEYJ100V M 10 OHM,J,1/1 1 10W 1 R336 ERJ6GEYJ100V M 10 OHM,J,1/1 1 10W 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/1 1 10W 1 R338 ERJ6GEYJ100V M 10 OHM,J,1/1 1 10W 1 R335 ERJ6GEYJ100V M 10 OHM,J,1/1 1 10W 1 R336 ERJ6GEYJ100V M 10 OHM,J,1/1 1 10W 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/1 1 10W 1 R338 ERJ6GEYJ100V M 10 OHM,J,1/1 1 10W 1 R331 ERJ6GEYJ100V M 10 OHM,J,1/1 1 10W 1 10W 10WOHM,J,1/1 1 10W 10W 10WOHM,J,1/1 1 10W 10WOHM,J,1/1 10W 10W 10WOHM,J,1/1 10W 10W 10WOHM,J,1/1 10W 10WOHM,J,1/1 10W 10W 10WOHM,J,1/1 10W 10WOHM,J,1/1 10W 10W 10WOHM,J,1/1 10W 10WOHM,J,1/1	
R303 ERJ6GEYJ332V M 3.3K OHM J 1/ 10W R304 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R305 D0GD180JA036 M 18 OHM,J,0.25W 1 R308 D0GB105JA057 M 1M OHM F 1/16W 1 R309 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R310 ERJ6GEYJ103V M 10K OHM J 1/ 10W R311 ERJ6GEYJ153V M 15KOHM,J,1/10W 1 R312 ERJ6GEYJ333V M 33KOHM,J,1/10W 1 R313 ERJ6GEYF473 M 47KOHM,J,1/10W 1 R314 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R315 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R316 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R317 ERJ6GEYJ222V M 1.0 OHM,J,1/10W 1 R318 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R319 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ1R0 M 1 OHM,J,1/10W 1 R321 ERJ6GEYJ1R0 M 1 OHM,J,1/10W 1 R322 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/2 1 R324 ERJ12YJ101 M 100 OHM,J, 1/2 1 R325 ERJ12YJ101 M 100 OHM,J, 1/2 1 R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R328 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R330 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R331 ERJ6GEYJ100V M 10 OHM,J, 1/2 1 R322 ERJ6GEYJ101V M 100 OHM,J, 1/2 1 R323 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R334 ERJ6GEYJ100V M 10 OHM,J,1/1 10W 1 R335 ERJ6GEYJ100V M 10 OHM,J,1/1 10W 1 R336 ERJ6GEYJ100V M 10 OHM,J,1/1 10W 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/1 10W 1 R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/1 10W 1 R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/1 10W 1 R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/1 10W 1 R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/1 10W 1 R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W 1	
R304 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R305 D0GD180JA036 M 18 OHM,J,0.25W 1 R308 D0GB105JA057 M 1M OHM F 1/16W 1 R309 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R310 ERJ6GEYJ103V M 10K OHM J 1/ 10W R311 ERJ6GEYJ153V M 15KOHM,J,1/10W 1 R312 ERJ6GEYJ333V M 33KOHM,J,1/10W 1 R313 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R314 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R315 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R316 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R317 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R318 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R319 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 1 OHM,J,1/10W 1 R323 ERJ12YJ101 M 10W OHM,J, 1/2W 1 R324 ERJ12YJ101 M 10W OHM,J, 1/2W 1 R325 ERJ12YJ101 M 10W OHM,J, 1/2W 1 R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R328 ERJ6GEYJ100V M 10 OHM,J, 1/2W 1 R329 ERJ6GEYJ100V M 10 OHM,J, 1/2W 1 R320 ERJ6GEYJ100V M 10 OHM,J, 1/2W 1 R321 ERJ6GEYJ221 M 22KOHM,J,1/10W 1 R322 ERJ12YJ101 M 10W OHM,J, 1/2W 1 R323 ERJ12YJ101 M 10W OHM,J, 1/2W 1 R324 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R335 ERJ6GEYJ100V M 10 OHM,J, 1/1 1 R336 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R337 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R338 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R337 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R337 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W	
R305 DOGD180JA036 M 18 OHM,J,0.25W 1 R308 DOGD185JA057 M 1M OHM F 1/16W 1 R309 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R310 ERJ6GEYJ103V M 10K OHM J 1/ 10W R311 ERJ6GEYJ153V M 15KOHM,J,1/10W 1 R312 ERJ6GEYJ333V M 33KOHM,J,1/10W 1 R313 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R314 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R315 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R316 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R317 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R318 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R318 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R320 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R324 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R328 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R329 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R320 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R321 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/ R326 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R327 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R338 ERJ6GEYJ104V M 100KOHM,J,1/ R339 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R331 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R333 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R334 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R335 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R337 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W	,
R308 DOGB105JA057 M 1M OHM F 1/16W 1 R309 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R310 ERJ6GEYJ103V M 10K OHM J 1/ 10W R311 ERJ6GEYJ153V M 15KOHM,J,1/10W 1 R312 ERJ6GEYJ333V M 33KOHM,J,1/10W 1 R313 ERJ6GEYF473 M 47KOHM,J,1/10W 1 R314 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R315 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R316 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R317 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R318 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R318 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 10 OHM,J,1/10W 1 R323 ERJ6GEYJ23 M 22KOHM,J,1/10W 1 R324 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R328 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R330 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R331 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R333 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R334 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R335 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R336 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R337 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R339 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R3310 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R333 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R334 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R335 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R336 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R337 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R339 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R331 ERJ6GEYJ100V M 10 OHM,J,1/1 10W	I
R309 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R310 ERJ6GEYJ103V M 10K OHM J 1/ 10W R311 ERJ6GEYJ153V M 15KOHM,J,1/10W 1 R312 ERJ6GEYJ333V M 33KOHM,J,1/10W 1 R313 ERJ6GEYF473 M 47KOHM,J,1/10W 1 R314 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R315 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R316 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R317 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R318 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R319 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ100 M 1 OHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ6GEYJ100 M 1 OHM,J,1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R324 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/ 1 2W R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R328 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R330 ERJ6GEYJ100V M 10 OHM,J,1/ 1 10W R331 ERJ6GEYJ100V M 10 OHM,J,1/ 1 10W R333 ERJ6GEYJ100V M 10 OHM,J,1/ 1 R334 ERJ6GEYJ100V M 10 OHM,J,1/ 1 R335 ERJ6GEYJ100V M 10 OHM,J,1/ 1 R336 ERJ6GEYJ100V M 10 OHM,J,1/ 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/ 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/ 1 R338 ERJ6GEYJ100V M 10 OHM,J,1/ 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/ 1 R338 ERJ6GEYJ104V M 100KOHM,J,1/ 1 R331 DOXB105JA007 RESISTOR ARRAY 1	
R310 ERJ6GEYJ103V M 10K OHM J 1/ 10W R311 ERJ6GEYJ153V M 15KOHM,J,1/10W 1 R312 ERJ6GEYJ333V M 33KOHM,J,1/10W 1 R313 ERJ6GEYF473 M 47KOHM,J,1/10W 1 R314 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R315 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R316 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R317 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R318 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R318 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R319 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 1 OHM,J,1/10W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R324 ERJ12YJ101 M 100 OHM,J, 1/ 2W R325 ERJ12YJ101 M 100 OHM,J, 1/ 1 2W R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R328 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R330 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R331 ERJ6GEYJ104V M 100KOHM,J,1/ 1 10W R333 ERJ6GEYJ100V M 10 OHM,J,1/1 1 R334 ERJ6GEYJ100V M 10 OHM,J,1/1 1 R335 ERJ6GEYJ100V M 10 OHM,J,1/1 1 R336 ERJ6GEYJ100V M 10 OHM,J,1/1 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/1 1 R338 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R338 ERJ6GEYJ100V M 10 OHM,J,1/1 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W	
R311 ERJ6GEYJ153V M 15KOHM,J,1/10W 1 R312 ERJ6GEYJ333V M 33KOHM,J,1/10W 1 R313 ERJ6GEYF473 M 47KOHM,J,1/10W 1 R314 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R315 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R316 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R317 ERJ6GEYG682 M 6.8KOHM,J,1/10W 1 R318 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R318 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R319 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R324 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R328 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R330 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R331 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R333 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R334 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R335 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R336 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R337 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R337 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R338 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R331 ERJ6GEYJ100V M 10 OHM,J,1/1 10W R331 ERJ6GEYJ100V M 10 OHM,J,1/1 10W	
R312 ERJ6GEYJ333V M 33KOHM,J,1/10W 1 R313 ERJ6GEYF473 M 47KOHM,J,1/10W 1 R314 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R315 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R316 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R317 ERJ6GEYG682 M 6.8KOHM,J,1/ 10W R318 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R319 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ123 M 22KOHM,J,1/10W 1 R321 ERJ6GEYJ123 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 1 OHM,J,1/10W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R324 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R328 ERJ6GEYJ104V M 10 OHM,J, 1/1 R330 ERJ6GEYJ104V M 10 OHM,J,1/1 R331 ERJ6GEYJ100V M 10 OHM,J,1/1 R332 ERJ6GEYJ100V M 10 OHM,J,1/1 R333 ERJ6GEYJ100V M 10 OHM,J,1/1 R334 ERJ6GEYJ100V M 10 OHM,J,1/1 R335 ERJ6GEYJ100V M 10 OHM,J,1/1 R336 ERJ6GEYJ100V M 10 OHM,J,1/1 R337 ERJ6GEYJ100V M 10 OHM,J,1/1 R338 ERJ6GEYJ100V M 10 OHM,J,1/1 R337 ERJ6GEYJ100V M 10 OHM,J,1/1 R338 ERJ6GEYJ100V M 10 OHM,J,1/1 R337 ERJ6GEYJ100V M 10 OHM,J,1/1 R338 ERJ6GEYJ100V M 10 OHM,J,1/1 R331 ERJ6GEYJ100V M 10 OHM,J,1/1	
R313	
R314 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R315 ERJ6GEYJ222V M 2.2K OHM J 1/ 10W R316 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R317 ERJ6GEYG682 M 6.8KOHM,J,1/ 10W R318 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R319 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ1R0 M 1 OHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R324 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R328 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R330 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R333 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R334 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R335 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R337 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R337 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R341 D0XB105JA007 RESISTOR ARRAY 1	
R315	
R316 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R317 ERJ6GEYG682 M 6.8KOHM,J,1/ 1 10W R318 ERJ6GEYJ472V M 4.7K OHM J 1/ 1 0W R319 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ1R0 M 1 OHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R324 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/ 2W R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R328 ERJ6GEYJ104V M 100 OHM,J, 1/ 10W R330 ERJ6GEYJ104V M 10 OHM,J,1/ 10W R331 ERJ6GEYJ104V M 10 OHM,J,1/ 10W R333 ERJ6GEYJ104V M 10 OHM,J,1/ 10W R334 ERJ6GEYJ104V M 10 OHM,J,1/ 10W R335 ERJ6GEYJ104V M 10 OHM,J,1/ 10W R336 ERJ6GEYJ104V M 10 OHM,J,1/ 10W R337 ERJ6GEYJ104V M 10 OHM,J,1/ 10W R338 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R337 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R338 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R338 ERJ6GEYJ104V M 10 OHM,J,1/1 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 110W	
R317 ERJ6GEYG682 M 6.8KOHM,J,1/ 10W R318 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R319 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ1R0 M 1 OHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/ 2W R324 ERJ12YJ101 M 100 OHM,J, 1/ 2W R325 ERJ12YJ101 M 100 OHM,J, 1/ 1 2W R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R328 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R330 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R331 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R333 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R334 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R335 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R336 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R337 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 11W	
R318 ERJ6GEYJ472V M 4.7K OHM J 1/ 10W R319 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ1R0 M 1 OHM,J,1/10W 1 R321 ERJ6GEYJ23 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R324 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R338 ERJ6GEYJ104V M 100KOHM,J, 1/10W 1 R330 ERJ6GEYJ104V M 100KOHM,J,1/10W 1 R331 ERJ6GEYJ104V M 100KOHM,J,1/10W 1 R333 ERJ6GEYJ104V M 100KOHM,J,1/10W 1 R334 ERJ6GEYJ104V M 100KOHM,J,1/10W 1 R335 ERJ6GEYJ104V M 100KOHM,J,1/10W 1 R336 ERJ6GEYJ104V M 100KOHM,J,1/10W 1 R337 ERJ6GEYJ104V M 100KOHM,J,1/10W 1 R338 ERJ6GEYJ104V M 100KOHM,J,1/10W 1 R337 ERJ6GEYJ104V M 100KOHM,J,1/10W 1 R338 ERJ6GEYJ104V M 100KOHM,J,1/10W 1 R338 ERJ6GEYJ104V M 100KOHM,J,1/10W 1 R338 ERJ6GEYJ104V M 100KOHM,J,1/10W 1	
R319 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R320 ERJ6GEYJ1R0 M 1 OHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R324 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/ 1 2W R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R328 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R330 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R333 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R334 ERJ6GEYJ104V M 10 OHM,J,1/ 10W R335 ERJ6GEYJ104V M 10 OHM,J,1/ 10W R336 ERJ6GEYJ104V M 10 OHM,J,1/ 10W R337 ERJ6GEYJ104V M 10 OHM,J,1/ 10W R337 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R338 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R338 ERJ6GEYJ104V M 10 OHM,J,1/1 110W R338 ERJ6GEYJ104V M 10 OHM,J,1/1 110W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 110W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 110W R341 D0XB105JA007 RESISTOR ARRAY 1	
R320 ERJ6GEYJ1RO M 1 OHM,J,1/10W 1 R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R324 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/2W 1 R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R328 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R330 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R333 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R334 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R335 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R336 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R377 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R337 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W	
R321 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R322 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/ 1 2W R324 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/ 2W R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R328 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R330 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R333 ERJ6GEYJ104V M 220 OHM,J,1/ 10W R334 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R335 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R336 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R337 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 11W R341 D0XB105JA007 RESISTOR ARRAY 1	
R322 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R323 ERJ12YJ101 M 100 OHM,J, 1/ 1 2W R324 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/ 2 R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R328 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R330 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R333 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R334 ERJ6GEYJ104V M 10 OHM,J,1/ 10W R335 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R336 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R337 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R338 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R338 ERJ6GEYJ104V M 10 OHM,J,1/ 110W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 110W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 110W R331 ERJ6GEYJ104V M 100KOHM,J,1/ 110W	
R323 ERJ12YJ101 M 100 OHM,J, 1/ 2W R324 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/ 1 2W R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R330 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R333 ERJ6GEYJ104V M 220 OHM,J,1/ 10W R334 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R335 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R336 ERJ6GEYJ104V M 100HM,J,1/10W 1 R337 ERJ6GEYJ104V M 100HM,J,1/10W 1 R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R331 D0XB105JA007 RESISTOR ARRAY 1	
R324 ERJ12YJ100 M 10 OHM,J, 1/2W 1 R325 ERJ12YJ101 M 100 OHM,J, 1/ 1 2W R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R328 ERJ6GEYJ104V M 100KOHM,J,1/ 1 0W R330 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R333 ERJ6GEYJ221V M 220 OHM,J,1/ 1 10W R334 ERJ6GEYJ104V M 100KOHM,J,1/ 1 10W R335 ERJ6GEYJ104V M 100KOHM,J,1/ 1 10W R337 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R337 ERJ6GEYJ221V M 220 OHM,J,1/ 1 10W R338 ERJ6GEYJ21V M 100 OHM,J,1/ 1 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 1 10W R331 D0XB105JA007 RESISTOR ARRAY 1	
R325 ERJ12YJ101 M 100 OHM,J, 1/ 2W R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R328 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R330 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R333 ERJ6GEYJ221V M 220 OHM,J,1/ 10W R334 ERJ6GEYJ104V M 100KOHM,J,1/ 110W R335 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R337 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R338 ERJ6GEYJ21V M 220 OHM,J,1/ 110W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 110W R331 D0XB105JA007 RESISTOR ARRAY 1	
R326 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R327 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R328 ERJ6GEYJ104V M 100KOHM,J,1/ 1 10W R330 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R333 ERJ6GEYJ221V M 220 OHM,J,1/ 1 10W R334 ERJ6GEYJ104V M 100KOHM,J,1/ 1 10W R335 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R337 ERJ6GEYJ221V M 220 OHM,J,1/ 1 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 1 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 1 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 1 10W R341 D0XB105JA007 RESISTOR ARRAY 1	
R327 ERJ6GEYJ102V M 1K OHM J 1/10W 1 R328 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R330 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R333 ERJ6GEYJ21V M 220 OHM,J,1/ 10W R334 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R335 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R337 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R338 ERJ6GEYJ21V M 220 OHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R331 D0XB105JA007 RESISTOR ARRAY 1	
R328 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R330 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R333 ERJ6GEYJ221V M 220 OHM,J,1/ 10W R334 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R335 ERJ6GEYJ104V M 10 OHM,J,1/10W 1 R337 ERJ6GEYJ221V M 220 OHM,J,1/ 10W R338 ERJ6GEYJ221V M 100KOHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R341 D0XB105JA007 RESISTOR ARRAY 1	
R330 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R333 ERJ6GEYJ221V M 220 OHM,J,1/ 10W R334 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R335 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R337 ERJ6GEYJ221V M 220 OHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R341 D0XB105JA007 RESISTOR ARRAY 1	
R333 ERJ6GEYJ221V M 220 OHM,J,1/ 10W R334 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R335 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R337 ERJ6GEYJ221V M 220 OHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R341 D0XB105JA007 RESISTOR ARRAY 1	
R334 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R335 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R337 ERJ6GEYJ221V M 220 OHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R341 D0XB105JA007 RESISTOR ARRAY 1	
R335 ERJ6GEYJ100V M 10 OHM,J,1/10W 1 R337 ERJ6GEYJ221V M 220 OHM,J,1/ 1 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 1 10W R341 D0XB105JA007 RESISTOR ARRAY 1	
R337 ERJ6GEYJ221V M 220 OHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R341 D0XB105JA007 RESISTOR ARRAY 1	
R337 ERJ6GEYJ221V M 220 OHM,J,1/ 10W R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R341 D0XB105JA007 RESISTOR ARRAY 1	
R338 ERJ6GEYJ104V M 100KOHM,J,1/ 10W R341 D0XB105JA007 RESISTOR ARRAY 1	
R341 D0XB105JA007 RESISTOR ARRAY 1	
	+
R343 ERJ6ENF1200 M 120 OHM, 1/10W 1	
R344 ERJ6ENF22R0 M 22 OHM, 1/10W 1	
R346 ERJ6GEYJ221V M 220 OHM,J,1/ 1	
R500 ERJ6GEYJ221V M 220 OHM,J,1/ 1	
R502 D0GB102JA057 M 1KOHM,J,1/16W 1	
R503 ERJ3GEYJ104 M 100KOHM,J,1/ 1	
R504 DOGF1R5JA047 M 1.5 OHM,J, 1	
R505 ERJ8GEYJ100 M 10 OHM, J,1/8W 1	+
R506 ERJ3GEYJ104 M 100KOHM,J,1/ 1	. 1
R507 ERJ6RBD333 M 33KOHM,J,1/10W 1	
R508 ERJ3RBD333 M 33KOHM, 1/16W 1 R511 D0GB102JA057 M 1KOHM,J,1/16W 1	
TOTAL POPULOS IN TRUMPOSTATION I	
R512 ERJ3GEY0R00 M 0 OHM, 1/16W 1	

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	R516	ERJ3EKF2401	M 2.4KOHM, 1/16W	1	
	R517	D0GB103JA057	M 10K OHM J 1/	1	
			16W		
	R518	ERJ3GEYJ104	M 100КОНМ,J,1/ 16W	1	
	R524	ERJ6GEYJ683V	M 68K OHM J 1/ 10W	1	
	R525	ERJ6GEYJ104V	M 100KOHM,J,1/ 10W	1	
	R526	ERJ6GEYJ393V	M 39KOHM,J,1/10W	1	
	R527	ERJ6GEYJ101V	M 100 OHM,J,1/ 10W	1	
	R600	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	R601	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R602	ERJ3GEYJ224	M 220KOHM,J,1/	1	
	R603	ERJ3GEYJ101	16W M 100 OHM,J,1/	1	
			16W		
	R604	ERJ6GEYJ104V	M 100KOHM,J,1/ 10W	1	
	R605	ERJ3GEYJ224	M 220KOHM,J,1/ 16W	1	
	R606	ERJ3GEYJ101	м 100 ОНМ,J,1/ 16W	1	
	R608	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R609	ERJ6GEYJ104V	M 100KOHM,J,1/ 10W	1	
	R610	ERJ6GEYJ101V	M 100 OHM,J,1/ 10W	1	
	R611	ERJ6GEYJ101V	M 100 OHM,J,1/	1	
-	R612	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	R613		M 150KOHM J 1/	1	
	R615	D0GB182JA057	M 1.8KOHM J 1/ 16W	1	
	R619	ERJ6GEYJ101V	M 100 OHM,J,1/	1	
	R620	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R621	ERJ3GEYJ104	M 100KOHM,J,1/ 16W	1	
	R622	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R623		м 100конм,J,1/ 10w	1	
	R633	ERJ3GEYJ222	M 2.2KOHM,J,1/ 16W	1	
	R634	D0GB102JA057	M 1KOHM,J,1/16W	1	
	R635	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R636	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R637	D0GB152JA057	м 1.5конм J 1/ 16W	1	
	R638	ERJ3GEYJ101	M 100 OHM,J,1/ 16W	1	
	R639	D0GB152JA057	м 1.5КОНМ J 1/ 16W	1	
	R640	D0GB102JA057	M 1KOHM,J,1/16W	1	
	R641	ERJ6RBD152	м 1.5конм,J,1/ 10W	1	
	R642	D0GB102JA057	M 1KOHM,J,1/16W	1	
	R643		M 3.3K OHM J 1/ 10W	1	
	R644	ERJ8GEYJ330	M 33 OHM, J,1/8W	1	
	R645	ERJ3GEYJ104	M 100KOHM,J,1/ 16W	1	
	R646	ERJ6GEYF473	M 47KOHM,J,1/10W	1	
	R647	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R648	ERJ6GEYJ393V	M 39KOHM,J,1/10W	1	
	R652	ERJ6GEYG392	M 3.9KOHM,J,1/ 10W	1	
	R653	ERJ6GEYG392	M 3.9KOHM,J,1/ 10W	1	
	R701	ERJ3GEYJ104	M 100KOHM,J,1/ 16W	1	
—	R702	ERJ3GEYJ683	M 68KOHM,J,1/16W	1	
	R703		M 2.2K OHM J 1/	1	
<u> </u>	R704	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R705		M 2.2K OHM J 1/ 10W	1	
<u></u>	l		TO4		

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	R706	ERJ3GEYJ104	м 100конм,J,1/ 16W	1	
	R707	ERG1SJW123	M 12KOHM, J, 1W	1	
	R708	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	R709	ERJ8GEYJ154V	M 150KOHM, J,1/	1	
	R710	ERJ8GEYJ154V	8W M 150KOHM, J,1/	1	
	R711		8W M 150KOHM, J,1/	1	
	R712	ERJ14YJ2R7U	8W	1	
	R713	ERJ14YJ2R7U	M 2.70HM, 1/4W	1	
			M 2.70HM, 1/4W		
	R714	ERJ14YJ2R7U	M 2.70HM, 1/4W	1	
	R715	ERJ14YJ2R7U	M 2.70HM, 1/4W	1	
	R716	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R717	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R718	ERJ6GEYG681	M 680 OHM,J,1/ 10W	1	
	R720		M 10K OHM J 1/ 10W	1	
	R721	ERJ6GEYJ101V	M 100 OHM,J,1/ 10W	1	
_	R722	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R723	ERJ6GEYJ122V	M 1.2KOHM,J,1/	1	
			10W		
	R724	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R725	ERJ8ENF1603	M 16KOHM, 1/8W	1	
	R726	ERJ8ENF1503	M 15KOHM, 1/8W	1	
	R727	ERJ8ENF1303	M 13KOHM, 1/8W	1	
	R728	ERJ8ENF1303	M 13KOHM, 1/8W	1	
	R730	ERJ6ENF6801	M 6.8KOHM, 1/10W	1	
	R731	ERJ6GEYJ222V	M 2.2K OHM J 1/ 10W	1	
	R732	ERJ8ENF5102	M 51K OHM, 1/8W	1	
	R733	ERJ8ENF4702	M 47K OHM, 1/8W	1	
	R735	EVMAASA00B23	CONTROL 2KOHMB	1	
	R736	ERJ6ENF3301	M 3.3KOHM, 1/10W	1	
	R737	EVMAASA00B23	CONTROL 2KOHMB	1	
	R738	ERJ6ENF1303	M 130KOHM, 1/10W	1	
	R739	ERJ6ENF1303	M 130KOHM, 1/10W	1	
	R740	ERJ6ENF3302	M 33KOHM, 1/10W	1	
	R741	ERJ6ENF1803	M 180KOHM, 1/10W	1	
	R742	ERJ6ENF1803	M 180KOHM, 1/10W	1	
	R743	ERJ6ENF1803	M 180KOHM, 1/10W	1	
	R744	ERJ6ENF1803	M 180KOHM, 1/10W	1	
	R745	ERJ6ENF3302	M 33KOHM, 1/10W	1	
	R748	ERJ8ENF3900	M 390 OHM, 1/8W	1	
	R749	ERJ3GEYJ472	M 4.7KOHM,J,1/	1	
	R750	ERJ3GEYJ333	M 33KOHM,J,1/16W	1	
	R750	ERJ6ENF1302	M 13KOHM, 1/10W	1	
	R751	ERJ6ENF1101	M 1.1KOHM, 1/10W	1	
	R753	ERJ6GEYJ101V	M 100 OHM,J,1/	1	
	R754	ERJ3EKF2002	M 20KOHM, 1/16W	1	
	R755	ERJ3EKF3302	M 33KOHM, 1/16W	1	
	R757		M 33 OHM, 1/16W	1	
	R764	D0GB103JA057	M 10K OHM J 1/ 16W	1	
	R765	D0GB103JA057	M 10K OHM J 1/ 16W	1	
	R766	ERJ6GEYJ101V	M 100 OHM,J,1/	1	
	R768	ERJ8ENF3900	10W M 390 OHM, 1/8W	1	
	R768		M 1K OHM J 1/10W	1	
	R769 R770	DOGB103JA057	M 10K OHM J 1/	1	
	R777	D0MA30MJ0001	16W M 30 OHM,J, 2W	1	
	R784	ERJ6GEYJ102V	M 1K OHM J 1/10W	1	
	R785	ERJ3GEYJ222	M 2.2KOHM,J,1/ 16W	1	
	R788	ERJ6GEY0R00V	M 0 OHM J 1/10W	1	
	R792	ERJ3EKF2002	M 20KOHM, 1/16W	1	
	R793	ERJ3EKF3302	M 33KOHM, 1/16W	1	
	R795	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	1	1	1		·

Safety	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	R797	ERJ6GEYF561	M 560 OHM,F,1/	1	
⚠	RL101	K6B1AYY00047	REALY	1	
Δ	RL102	K6B1AYY00047	REALY	1	
Δ	S101	J0LT00000009	SWITCH	1	
	T100	G4DYA0000152	TRANSFORMER	1	
Λ	T200	ETS29AZ2U6AH	TRANSFORMER	1	
Δ	T300	G4D3A0000211	TRANSFORMER	1	
Δ	T301	G4D3A0000213	TRANSFORMER	1	
	X801	H2B400400021	CRYSTAL	1	
	Z1	K4ZZ01000206	TERMINAL	1	
	Z2	K4ZZ01000206	TERMINAL	1	
	Z3	K4ZZ01000206	TERMINAL	1	
A	ZN100	ERZVRED621	VARISTOR	1	
Δ	ZN101	ERZVGAD681T2	VARISTOR	1	
Δ	ZN102	ERZVRED621	VARISTOR	1	
Δ	ZN200	ERZVA7D511	VARISTOR	1	
Δ	ZN201	ERZVA7D511	VARISTOR	1	